SOUTHWESTERN OREGON COMMUNITY COLLEGE

GENERAL CATALOG 1971-1972
SOUTHWESTERN
OREGON
COMMUNITY
COLLEGE

A public two-year community college in its eleventh year
SOUTHWESTERN OREGON COMMUNITY COLLEGE
GENERAL CATALOG

This catalog has been designed for your convenience in planning your post-high school or continuing education. It is divided into divisions which will quickly enable you to find descriptions of programs and individual courses. It is the stated purpose of Southwestern Oregon Community College to be of service to the citizens of the Area Education District comprised of Coos and Western Douglas Counties by providing learning opportunities for students aspiring to college degrees, or a career in a technical field; for adults seeking cultural or general education experiences, and for employed persons desiring to gain new skills or to keep abreast of new developments in their field.

NOTE — This catalog includes complete course listings in each instructional division. Ordinarily courses with an alphabetical prefix, such as “Wr 111 English Composition” or “Ch 104 General Chemistry,” are transferable to other institutions of higher learning.

Courses with a numerical prefix, such as “1.111 Communications” or “4.150 Welding I,” ordinarily are not transferable since they are specifically planned for Vocational-Technical or Adult Education purposes.
# CONTENTS

| District Map | 4 |
| Community Colleges in Oregon | 5 |
| Board of Education | 6 |
| Administration | 7 |
| Academic Calendar | 8 |

**About Southwestern Oregon Community College**

| Location - History | 9 |
| Accreditation | 10 |
| Faculty-Administration | 10 |
| Purposes | 10 |
| Community Services | 10 |
| Admission-Registration | 11 |
| Tuition and Fees | 12 |
| Summer Session | 13 |
| Academic Regulations | 14 |
| Selective Service | 16 |
| Degree Requirements | 17 |
| Learning Resource Center | 24 |

**Arts Division**

| Fine Art | 33 |
| Commercial Art | 34 |
| Sculpture | 34 |
| Foreign Languages | 36 |

**Business Division**

| Accounting & Bookkeeping | 42, 48 |
| Business Administration | 42, 48 |

**English Division**

| Communications | 53 |
| Journalism | 53 |
| Literature | 54 |

**Life Sciences Division**

| Practical Nursing | 57, 64 |
| Botany | 58 |
| Agriculture | 58 |
| Biology | 58 |

**Physical Sciences Division**

| Aviation | 65, 71 |
| Electricity-Electronics | 67, 73 |
| Industrial Mechanics | 68, 76 |
| Wood Industries | 69, 80 |
| Apprenticeship | 70 |
| Chemistry | 71 |
| Construction | 72 |
| General Engineering | 75 |

**Social Sciences Division**

| Industrial Supervision | 81, 84 |
| Law Enforcement | 82, 86 |
| Adult Education | 82 |
| Anthropology | 82 |
| Economics | 83 |
| Fire Science | 83 |

**Faculty and Staff Directory**

**Campus Map and Directory**

**Detailed Index**
OREGON'S COMMUNITY COLLEGE SYSTEM

Community colleges in the State of Oregon now number 13. To learn of the opportunities offered at the other community colleges, we remind you that catalogs for these schools are available in the office of Student Services in Dellwood Hall, the administration building, or the library.

CENTRAL OREGON COMMUNITY COLLEGE
College Way
Bend 97701
Phone: 382-6112

BLUE MOUNTAIN COMMUNITY COLLEGE
2410 N.W. Carden Ave.
Box 100, Pendleton 97801
Phone: 276-1260

CLACKAMAS COMMUNITY COLLEGE
19600 S. Molalla Ave.
Oregon City 97045
Phone: 655-2631

CHEMEKETA COMMUNITY COLLEGE
4389 Satter Drive N.E.
Salem 97303
Phone: 585-7900

LANE COMMUNITY COLLEGE
4000 E. 30th Ave.
Eugene 97405
Phone: 747-4501

CLATSOP COMMUNITY COLLEGE
16th and Jerome
Astoria 97103
Phone: 325-0910

MT. HOOD COMMUNITY COLLEGE
26000 S.E. Stark
Gresham 97030
Phone: 665-1561

LINN-BENTON COMMUNITY COLLEGE
203 W. First Avenue
Albany 97321
Phone: 926-6092

SOUTHWESTERN OREGON COMMUNITY COLLEGE
Coos Bay 97420
Phone: 888-3234

PORTLAND COMMUNITY COLLEGE
12000 S.W. 49th Ave.
Portland 97219
Phone: 224-6111

ROGUE COMMUNITY COLLEGE
P. O. Box 638
Grants Pass 97526
Phone: 479-6331

UMPQUA COMMUNITY COLLEGE
Box 967
Roseburg 97470
Phone: 672-5571

TREASURE VALLEY COMMUNITY COLLEGE
650 College Boulevard
Ontario 97914
Phone: 896-6493
BOARD OF EDUCATION
SOUTHWESTERN OREGON AREA EDUCATION DISTRICT

Ben R. Chandler, Jr., Coos Bay
Robert Detlefson, Myrtle Point
Merlen L. Freeman, Coos Bay
Karl Gehlert, Coos Bay
Lloyd Kuni, Coos Bay
Mrs. Maxine Mauney, Coquille
Ralph P. Stuller, Reedsport

BUDGET COMMITTEE
Karl Arney, Coos Bay
Cedric Cross, Riverton
Fred Eason, Coos Bay
Tom D. Guerin, Myrtle Point
Harry Maxwell, Reedsport
Mrs. Ruth Prahar, Bandon
A. P. Stinchfield, North Bend

OREGON BOARD OF EDUCATION
Dr. Dale P. Parnell, Superintendent of Public Instruction
Carrol DeBroekert, Assistant Superintendent for Community Colleges
Dr. Eleanor Beard, Lake Oswego
Richard F. Deich, Portland
Frank J. Van Dyke, Medford
Eugene H. Fisher, Oakland
W. Warren Maxwell, Lakeview
Francis L. Smith, Portland
Frank M. Warren, Portland

STATE BOARD OF HIGHER EDUCATION
Roy E. Lieuallen, Chancellor, OSSHE
George H. Corey, Pendleton
Charles R. Holloway, Jr., Portland
Robert D. Holmes, Portland
Elizabeth H. Johnson, Redmond
Philip A. Joss, Portland
George Layman, Newberg
Ancil H. Payne, Portland
John W. Snider, Medford
Ray T. Yasui, Hood River
ADMINISTRATIVE OFFICERS

Jack E. Brookins, President of the College
Harvey N. Crim, Business Manager, Deputy Clerk
Dr. Tenison Haley, Dean of Student Services
Robert Miller, Coordinator of Community Services
James R. Piercey, Assistant Dean of Instruction
and Director of Vocational Education
Dr. John R. Rulifson, Dean of Instruction

MEMBERS
SOUTHWESTERN OREGON COLLEGE FOUNDATION, INC.

Mrs. Ken Rolfe, President, Powers
Mrs. Frances McKenzie, Vice-President, Powers
Mrs. C. J. O'Neill, Secretary, Coos Bay
Mrs. Eldon Brodie, Myrtle Point
Mrs. L. C. Garner, North Bend
James Hanna, Bandon
Henry Hansen, North Bend
Cecil Kemp, Bandon
Jesse J. Laird, Myrtle Point
Mrs. Jane Lyons, Coos Bay
David R. Philpott, Coquille
Mrs. C. A. Rietman, Coquille
ACADEMIC CALENDAR
SOUTHWESTERN OREGON COMMUNITY COLLEGE

SUMMER SESSIONS 1971
June 15, Tuesday .................................................. Placement Examination
June 21, Monday .................................................. Registration for Summer Session
June 22, Tuesday .................................................. Classes Begin
June 28, Monday .................................................. Late Registration fee charges begin
July 2, Friday .................................................. Last day for registration or additions of courses
August 6, Friday .................................................. Last day to withdraw without possibility of penalty
August 13, Friday .................................................. Summer Session ends

FALL TERM 1971
September 6-10 .................................................. Advising, Orientation for Fall Term
September 20 and 24 ........................................... Advising and class selection
(Open College, consult class schedule for details)
September 27, Monday .......................................... Classes Begin
(Open College, consult class schedule for details)
October 11-15 .................................................. Payment of fees
October 15, Friday .................................................. Last day for registration or addition of courses
October 18, Monday ............................................... Late registration fee charges begin
November 25-28 .................................................. Thanksgiving Day Holiday
December 10, Friday .............................................. Last day to withdraw without possibility of penalty
December 13-17 .................................................. Term Examinations

WINTER TERM 1972
December 6-17 .................................................. Advising, Orientation for Winter Term
December 13-17 .................................................. Advising and Class Selection
(Open College, consult class schedule for details)
January 4, Tuesday .................................................. Classes Begin
(Open College, consult class schedule for details)
January 10-14 .................................................. Payment of Fees
January 17, Monday ............................................... Late registration fee charges begin
January 21, Friday .................................................. Last day for registration or addition of courses
March 10, Friday .................................................. Last day to withdraw without possibility of penalty
March 13-17 .................................................. Term Examinations

SPRING TERM 1972
March 6-17 .................................................. Advising, Orientation for Spring
March 13-17 .................................................. Advising and Class Selection
(Open College, consult class schedule for details)
March 28, Tuesday .................................................. Classes begin
(Open College, consult class schedule for details)
April 3-7 .................................................. Payment of fees
April 10, Monday .................................................. Late registration fee charges begin
April 14, Friday .................................................. Last day for registration or addition of courses
May 28-29 .................................................. Memorial Day
June 2, Friday .................................................. Last day to withdraw without possibility of penalty
June 5-9 .................................................. Term Examinations
June 11 .................................................. Graduation

SUMMER SESSION 1972
June 19, Monday .................................................. Registration for Summer Session
ABOUT SOUTHWESTERN OREGON COMMUNITY COLLEGE

2 Location - History
Campus Growth
Accreditation
Faculty-Administration
Purposes
Community Services
Summer Session
Admission-Registration
Tuition and Fees

Academic Regulations
Selective Service
Degrees-Requirements
Learning Resource Center
Student Services
Advising-Counseling
Financial Aid
Student Activities

Tech-Voc, Adult and
General Education
Advisory Committees
Part-Time and
Special Programs
Occupational Extension
General Adult Education
Continuing Education

3
Commercial Art-
Sculpture
Fine Art

Foreign Languages
Music
Photography
Speech
Theatre

DIVISION OF ARTS

DIVISION OF BUSINESS

4 Accounting and Bookkeeping
Business Administration

Data Processing
Secretarial Science

DIVISION OF ENGLISH

5 Communications
Journalism

Literature
Philosophy
Reading
Writing

DIVISION OF LIFE SCIENCES

6 Agriculture
Botany
Biology

Home Economics
Practical Nursing
Zoology
Physical Education and Health

DIVISION OF PHYSICAL SCIENCES

7 Apprenticeship
Aviation
Chemistry
Construction
Electronics

General Science
Mathematics
Industrial
Physics
Automotive
Metals
Welding
Wood Industries

DIVISION OF SOCIAL SCIENCES

8 Adult Education
Anthropology
Economics
Education

Fire Science
Geography
History
Industrial Supervision
Law Enforcement
Political Science
Psychology
Sociology

DETAILED INDEX

9 Roster of Faculty and Staff
Campus Directory
SOUTHWESTERN OREGON COMMUNITY COLLEGE

The College campus is beautifully situated on a 125-acre site, bordering the Empire Lakes in Coos Bay and adjacent to the city limits of North Bend. The Bay area urban population comprises the municipalities of Coos Bay, North Bend, Eastside and several unincorporated communities, numbering approximately 25,000 persons.

The area is noted for its recreational opportunities and its mild climate. Principal industries are timber, shipping, fishing and tourism. Coos Bay is the world's largest lumber shipping port, with flags of all nations moving in and out of the bay continuously.

HISTORY

The 1971 graduating class was the 10th in the history of Southwestern Oregon Community College, beginning this fall its second decade of service to the educational needs of the district.

The course of study for lower-division students, adults seeking general education experiences; students training for technical occupations, and employed residents of the district seeking to keep abreast of new developments in their fields, or to learn new skills, have already touched directly an estimated 38,500 individuals.

The college district was formed and directors elected when voters gave their approval in a special election May 1, 1961. By September 25, 1961, the first day of classes for the new college had begun, with 266 students enrolled. Growth and acceptance is demonstrated by the fact that more than 2400 students enrolled during winter quarter 1971.

The first Southwestern Oregon Community College students met for classes in the old Sunset Avenue school near the airport in North Bend. The gymnasium, left over from the Navy's occupancy during World War II, was renovated and became a part of what is now known as the "North Bend Campus." Many classes were held at Marshfield High School in Coos Bay. Because of the lack of adequate space, evening programs predominated.

In 1962 the east wing of the Michigan Avenue school in Empire (now part of Coos Bay) was leased by the college. Several of the technical and business programs utilized the six rooms in the Empire school until fall 1964.

Administrative facilities which at first were divided between the North Bend Campus and Marshfield High School, also were expanded during 1962. The old hotel building became the college administration building, and facilities located at Marshfield High and at the airport moved "up the hill."

During the 1963-64 year, the college again expanded facilities by leasing the former Naval Reserve building near the airport. During this period Randolph Hall and Umpqua were constructed at the Empire Lakes campus.

In September 1964, Sitkum Hall, Coaledo Hall and Dellwood Hall were completed and available to the college.

Prosper Hall and the first two levels of Tioga Hall were completed in the fall of 1967. The additional three levels of Tioga - now known as the Learning Resource Center - were completed in the fall of 1969.

Total developed area of the campus is 40 acres, which includes the four new tournament standard tennis courts completed in the winter of 1971.

Existing facilities enable the college to emphasize day and night curricula. As a result, more full-time students are engaged in the various courses offered. Evening programs continue to constitute an important part of the total college offerings.

In the years ahead, further additions to the campus - including a College-Community Center, Fine Arts building, additional shop and laboratory space and development of the lakes - will be under consideration.

The campus had been planned to accommodate between 2500 and 3000 students by 1972. It has almost reached that goal this year.
ACCREDCITATION

Southwestern Oregon Community College is accredited by the Northwest Association of Secondary and Higher Schools. In addition, the curricula and courses are approved by the Oregon State Department of Education.

FACULTY

In all cases faculty members are approved by the Oregon State Department of Education.

The College is proud of its fine faculty, which has grown from 15 in 1961 to 61 full-time and 54 part-time instructors today.

ADMINISTRATION

Representing the citizens of the district in the conduct of College affairs is the Board of Education of the Southwestern Oregon Area Education District. This seven-man board, assisted by three ex-officio board members representing students, faculty and staff, determines the policy which is administered by the College president. The Board is assisted by a seven-member Budget Committee.

President Jack E. Brookins is the chief administrator of Board of Education policies. He is assisted by the Dean and Assistant Dean of Instruction, Dean of Student Services, Coordinator of Community Services, and Business Manager.

In its endeavors, the College — with the active support of the residents of the district — has made progress, moving ahead to develop a positive heritage of tradition and experience. Southwestern Oregon Community College is serving the community — educationally, culturally and socially.

PURPOSES

Southwestern Oregon Community College is an educational institution dedicated to the optimum development of individuals — and our functions are stated in those terms. College educational programs and services provide learning experiences for individuals who:

1. Need guidance and counseling to assist them in establishing and achieving educational, occupational, and personal goals;
2. Wish to broaden their general educational and cultural experiences;
3. Wish to pursue occupational education courses or programs which will prepare them for employment;
4. Wish to pursue instruction which will improve their occupational skills and knowledge;
5. Need preparatory or remedial instruction which will allow them to pursue other educational or personal goals;
6. Wish to pursue lower-division (freshman or sophomore level) courses or programs to allow them to transfer to four-year colleges and universities;
7. Wish to participate in programs and activities which will contribute to their general, occupational, or personal growth and development; and
8. Wish to utilize the resources of the college to promote the general welfare of the community.

COMMUNITY SERVICE PROGRAM

The Community Service program of the College includes a wide variety of activities. The College cooperates with many community groups and agencies in the operation of a widely-based program. Included among the activities for the community, as well as the students, are lectures and forums, concerts, an annual film series, speakers bureau, special workshops and institutes. The College cooperates with such groups as the Division of Continuing Education; the League of Women Voters; Great Decisions; The Little Theatre on the Bay, and many other groups in the development of activities and programs.

The College continues to expand its off-campus activities to offer classes and workshops in other communities when there is need and sufficient demand to justify them.
ADMISSIONS AND REGISTRATION

WHO MAY ENROLL

Persons who are high school graduates and others who are 18 years of age and have the ability to profit from instruction may be admitted to the College. In special cases high school students may be admitted if they are recommended by their high school principal.

ADMISSION PROCEDURE

To be officially admitted to the college as a regular student, the following items must be on file in the Admissions Office:

1. Application for Admission to Southwestern Oregon Community College. The application form may be obtained at the college or at one of the high schools in the college district.

2. Official transcript of all high school work. (If the student has passed the G.E.D. examination, the certificate should be presented). Although graduation from High School is urged, it is not required for enrollment at the college.

3. Official transcript from all colleges and universities which the student has attended since high school.

4. Scores from the SWOCC placement tests (scores from such entrance examination as the ACT, or CEEB, including SAT, English ACH, and Math ACH, may be filed to assist in advising). The SWOCC placement tests are given at regularly announced times throughout the year.

5. New students are urged to visit the campus for an advising interview sometime prior to fall term registration. Appointments can be made through the Student Services office.

REGISTRATION PROCEDURE

Details of the final registration procedures are discussed with the student at the preregistration interview.

Each student must register in person.

A quarterly schedule of classes is published in advance of each registration period. This schedule contains specific registration instructions.

WITHDRAWAL

Students desiring to withdraw from one or more courses (or from the college) must follow the appropriate procedure as outlined below:

Up to, and including, the Friday before finals week of the term, a student may withdraw by filing a change of program form with the Admissions Office. No record of the courses dropped will appear on the transcript and no grade is assigned.

It is recommended that withdrawal from one or more courses (or from the college) be considered only after consulting with a student's advisor and his instructors.

Responsibility for withdrawal rests with the student; ceasing to attend does not constitute withdrawal. Failure to withdraw may result in an "F" in the course. Under exceptional circumstances students may initiate withdrawal by a letter written to the Admissions Office.

CHANGE OF REGISTRATION

For three weeks after start of classes, a student may drop courses, add courses, and change from credit to audit or audit to credit by completing course selection sheets and filing them in the Admissions Office. Students should check the academic calendar for drop-add deadlines and should check schedule of fees for possible fee changes.
TUITION AND FEES

Fees are payable in full at the time of verification of enrollment. The right is reserved to make changes in any and all fees at any time, except that fees announced for any given term may not be increased after the date announced for the registration in such term. This does not affect the right of the president of the college to levy special charges at any time should conditions make them necessary.

Payment of the stipulated fee entitles all students registered for academic credit, full-time and part-time, to all services maintained by the college for the benefit of students. These services include use of the library, use of laboratory equipment and materials in connection with courses for which the student is registered, counseling and testing services, subscription to the student newspaper, and admissions to certain events sponsored by the college. No reduction in fees is made to students who do not intend to avail themselves of these services.

REGULAR TUITION

Regular students. This applies to a program of eight or more credits
(15 or more clock hours of Technical-Vocational work) per term $90.00
Note: Tuition as listed includes a $10.00 student activity fee.
Out-of-district resident in state. In addition to full-time tuition, per term 45.00
Out-of-state tuition: In addition to full-time tuition, per term 90.00
Practical Nursing Tuition: Payable in three installments (16 wk periods) 270.00
Matriculation Fee for Practical Nurse applicants payable at time of official acceptance. Not refundable but applies on tuition 50.00

Part-time students:
Students registered for less than eight term hours in Liberal Arts subjects or less than 15 clock hours in Technical-Vocational or general education will pay individual course tuition as listed in the college schedule of classes each term.
Liberal Arts and Sciences courses. Per term hour $12.00
Technical-Vocational and General Education:
Per CLASS hour (approximate) 6.00
Per LABORATORY hour (approximate) 4.00
Out-of-district resident; additional course tuition 50% of term
Out-of-state; additional course tuition 100% of term
Note: The above amounts include student body fees.

Golden Age Club Members No Tuition

SPECIAL FEES

Laboratory Fees for certain courses are assessed in varying amounts and are payable at time of registration.

Fees for special courses and programs not falling into the regular college pattern will have their fees determined by the administration of the college.

Staff Tuition: Liberal Arts Division—per credit hour $3.00
Technical-Vocational and General Education 25% of Reg. Tuition
All full-time employees, with the approval of the president, may be admitted to one course each term. Part-time employees, if employed half-time or more, may register at the staff rate.

Performance Studies Fee—per credit hour $30.00
Performance fees are special fees for each credit hour earned in the private study of voice or a musical instrument (Music 190 or 290).

Late Registration Fee: Full-time students - $10 plus $2/day to maximum of $20; part-time students (1 or 2 classes) $5 fee. (Charges begin after regular registration period ends).

Check Irregularity Fee per day $1.00
If institutional charges are met by a check which is returned because of any irregularity—NSF, illegible signature, etc. — a fine of $1.00 per day will be charged, maximum $5.00.

Reinstatement Fee $2.00
If for any reason a student has his registration canceled during a term but is later allowed to reenter, he must pay the reinstatement fee.
Transcript Fee ........................................................................................................ $0.50 and $1.00

Each student is entitled to his first transcript free. Subsequent copies will be furnished at the rate of $1.00 first copy and $0.50 additional copies furnished simultaneously.

Graduation Fee—paid 30 days prior to graduation ........................................ $5.00

Audit Fee—same as regular fee.

Special Final Examination Fee ...................................................................... $2.00 per credit hour

Challenge Examination Fee ............................................................................... $15.00

TUITION OFFSET ALLOWANCE

A tuition offset plan established by the college board is in effect for students residing in the college district. An offset against tuition is made in accordance with the school district in which the student resides.

Bandon, Coquille, Reedsport, or students living beyond 15 miles from campus ........................................ 25% Reduction

Myrtle Point ....................................................................................................... 50% Reduction

Powers .................................................................................................................. 100% Reduction

The above reduction will apply to the $80.00 tuition charge for all students who are enrolled for 12 or more credits and whose legal permanent residence is within Southwestern Oregon Area Education District and located the above distances from the campus. All student body fees are due in addition to the tuition charge.

REFUNDS

Students who withdraw from the college or drop courses may be entitled to refunds if they comply with regulations governing withdrawals:

1. Any claim for a refund must be made in writing to the business office before the end of the term in which the claim originates.

2. The amount of refund is calculated from the date the written withdrawal application is received and not from the date the student ceased attending classes. An exception to this rule may be allowed if it can be shown that filing of the withdrawal application was delayed for reasons beyond the student's control.

3. The tuition refund schedule:

   During the first week of the term ...... 90%
   second week of the term ...... 70%
   third week of the term ...... 50%
   fourth week of the term ...... 30%

4. No refunds will be authorized after the second session of special "seminars" or "workshops" scheduled for six weeks or less.

5. Student body fees are nonrefundable.

SUMMER SESSION

Southwestern Oregon Community College offers a variety of art, music and drama workshops, as well as lower division transfer courses and workshops and technical courses during the eight-week summer session.

The summer session staff is composed of distinguished visiting professors and the regular college faculty.

Summer courses are open to anyone with the ability to do college work. Those persons who wish to earn degrees and those who expect to attend regular sessions during Fall, Winter or Spring terms must meet standard admission requirements.

The summer schedule of courses is announced in a special bulletin, which may be received on request to the Student Services office at the college. Individual class listings will be found in this bulletin, with maximum fee for summer session of $90.

For further information students should contact Admissions Office.
ACADEMIC REGULATIONS

CREDITS

The academic year consists of three quarters of approximately 12 weeks each. Each hour of credit usually indicates one hour of class per week during an entire quarter. Laboratory and activity courses usually require more than one hour of attendance per credit hour. The standard student load is 15 or 16 credit hours per quarter. To complete the 93 credits required for the Associate in Arts degree in two years, a student must average 15 1/2 credits per quarter. While the unit requirements for the Associate in Science degree vary in the different curricula, the average number of units required is 96. In order to complete 96 units in two years, a student must average 16 units per quarter.

Permission to take a load of more than 18 credits will depend upon previous academic records, outside employment, and other factors. Application should be made to the Admissions Office.

GRADING

The evaluation of a student's work is based upon a system of grades. A grade report is issued to the student each quarter after he completes his final examinations and after his credentials and financial obligations to the college are in order:

A - Exceptional  - 4 points  F - Failure  - No credit or points
B - Superior    - 3 points  I - Incomplete  - No credit or points
    and         C - Average  - 2 points  W - Withdraw  - No credit or points
Points D - Low Passing - 1 points  U - Unsatisfactory - No credit or points
S - Satisfactory  - No points; credit as specified

The grade point average is determined by dividing the total grade points earned by the number of quarter hours attempted. W,I,X,S, and U grades and credits are not included in calculating the grade point average. Two examples of grade point average (GPA) computation follow:

<table>
<thead>
<tr>
<th>STUDENT NAME</th>
<th>STUDENT NUMBER</th>
<th>NS</th>
<th>QTR</th>
<th>YEAR</th>
<th>ADVISOR</th>
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<tr>
<td>JOE A</td>
<td>892470401</td>
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GPA = GRADE POINTS DIVIDED BY CREDITS APPLICABLE

PREVIOUS 14 14 32 2.29
CURRENT TERM 10 11 23 2.09
CUMULATIVE 24 23 55 2.10

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<td>03</td>
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<tr>
<td>BI 202</td>
<td>BIOLOGY</td>
<td>4</td>
<td>B</td>
<td>12</td>
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<tr>
<td>CS 302</td>
<td>GEN CHEMISTRY</td>
<td>4</td>
<td>B</td>
<td>12</td>
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<tr>
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<td>ENGLISH COMP</td>
<td>3</td>
<td>C</td>
<td>06</td>
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</tbody>
</table>

GPA = GRADE POINTS DIVIDED BY CREDITS APPLICABLE

PREVIOUS 16 16 45 2.81
CURRENT TERM 16 16 49 3.06
CUMULATIVE 32 32 94 2.94
CHANGE OF GRADE

When it is necessary for any reason to change a grade, the instructor obtains a "Supplementary Grade Report" form from the Admissions Office. After the form has been completed, the instructor returns it to the Admissions Office in person. One copy is kept, one is mailed to the student, and one is returned to the instructor.

The instructor involved in a course for which a grade change is necessary is responsible for initiating the change. The student will receive notification of the recorded change by mail.

COURSE NUMBERING

Liberal Arts transfer courses in the college catalog are numbered in accordance with courses throughout the State System of Higher Education.

1-49 Courses which usually carry no credit toward a Baccalaureate degree.

50-99 Beginning courses in subjects taught in high school which often carry credits toward a bachelor's degree.

100-110 Survey or foundation courses that satisfy group requirements.

200-210 In the language and literature, science, and social science groups.

111-199 Other courses offered at first-year and second-year level.

211-299 Normally, 100-199 numbers are considered freshman courses and 200-299 are considered sophomore courses.

93 CREDIT LIMITATION

Institutions of the State System of Higher Education in Oregon will normally accept no more than 93 credits earned as a lower division student to apply toward the baccalaureate degree requirements. Under some circumstances a four-year school will accept more than 93 hours, but will continue to require an additional 90 hours or more for the completion of a degree. The limit of 93 applies regardless of whether the credits were earned entirely at a community college or earned in various accredited institutions. Students who wish to secure more than 93 credits prior to their transfer to a senior institution in Oregon should obtain the advice of the registrar of the specific institution to which the student intends to transfer. Such advice should be obtained before the credits in excess of 93 are earned.

EXAMINATIONS

A final examination is a part of a course. Students are required to take the final examinations at the scheduled time in order to complete the course and receive credit.

SCHOLASTIC STATUS

Honor Roll: A student who earns 12 or more credits and/or units in a quarter at SWOCC with a grade point of 3.50 or above will be placed on the honor roll for that quarter. Students carrying 12 or more credits and/or units whose grade point is 3.00 or above but less than 3.50, without any failing grades, will be placed on the dean's honor roll.

Academic Probation: Any student who has completed three or more quarters in the college and whose cumulative grade point average is below 2.00 shall be placed on academic probation. Any student who has completed not more than two quarters at the college shall be placed on probation when his cumulative grade point average is below 1.80. Students shall be notified as soon as possible when placed on probation. Such action is noted on the student's official academic record.

Removal from Academic Probation: A student on academic probation will be removed from probation at the end of any quarter in which his cumulative grade point average reaches 2.00 or better.
Suspension: Any student on academic probation will be suspended if he fails to attain a 2.00 cumulative average at the end of two subsequent quarters after being placed on probation.

Reinstatement of Suspended Students: Any suspended student may petition the Admissions Office for reinstatement to the college. Any student so reinstated will have probationary status. Such a student will be dropped (1) if he fails to attain a 2.00 for the following quarter’s work, or (2) if he fails to attain a 2.00 cumulative average at the end of two quarters subsequent to reinstatement. He will be removed from probation at the end of the quarter in which his cumulative grade point average reaches 2.00 or better. Students who have shown marked improvement in their grades prior to suspension are encouraged to petition for reinstatement.

Transfer Students: In determining a transfer student’s academic status, the previous record is evaluated as though it had been earned at Southwestern Oregon Community College.

Physical Education Requirements: A student intending to obtain an Associate in Arts degree must satisfactorily complete five terms of Physical Education. Although five terms are required, not more than one hour of credit per term in activity courses (PE 180-190) is recommended. Exceptions must be approved by both the student’s advisor and the head of Health and Physical Education. Physical Education majors should seek advice from the members of the P.E. faculty in working out their schedules. Exemptions are allowed for the following reasons:

1. Health—If a physician recommends exemption and a written statement is filed with the Admissions Office. This must be done at the beginning of each term.

2. Age—If students are over 50 years of age, they may be exempted at the discretion of the head of Physical Education. If they are between 35 and 50 years of age, at least three terms of Physical Education are required; the other two terms may be waived by the head of Physical Education.

3. Veterans—Students who have completed six months active military service in the Armed Forces of the United States are exempt from three terms of the Physical Education requirement. To qualify for exemptions, such students must file official documentary evidence of their service with the Admissions Office.

4. Other—On very rare occasions an exemption may be granted for other reasons. A petition should be made to the Admissions Office.

Auditors

Students who do not wish college credit may register as auditors in any of the courses offered. Auditors are not required to meet any specific academic requirements but may participate fully in the activities of the class. If audit is desired, it should be so indicated at the time of registration. With permission of the instructor, a student may enter a course for audit at any point during the term which he deems it of value to participate in the course. If a student wishes to add a course for audit or change his registration from credit to audit before the second week of the term, he may do so by completing the “drop-add” process.

Selective Service

To be certified as a “full-time” student for Selective Service purposes, a student must progress at a rate that will insure his completion of 93 credit hours within two academic years. This means that he must average 15½ credits or units per term. For certification as a sophomore at the beginning of his second year, a student must have completed 45 credits or units during his first year.

It is the student’s responsibility to make any request of his local Selective Service System Board for change of classification. He should notify the Admissions Office of any materials he wishes to have sent to the local board for their consideration. It is the student’s responsibility to inform his local board immediately of any change in his school program that would affect his status with the Selective Service System.
DEGREES

Southwestern Oregon Community College awards two degrees — Associate in Arts and Associate in Science. The following degrees may be awarded (by application and subject to approval by the Dean of Instruction):

THE ASSOCIATE IN ARTS to those students who complete the requirements of the lower-division liberal arts program.

THE ASSOCIATE IN SCIENCE to those students who complete the requirements of a Vocational-Technical curriculum when such requirements represent the completion of an organized two-year program.

CERTIFICATE OF COMPLETION may be awarded to those students who complete the requirements of a curriculum of less than two years.

For persons completing degree requirements at the end of summer, fall, or winter term rather than at June commencement time, Associate in Science and Associate in Arts degrees will be conferred three weeks from the date that requirements have been met. In order to receive a degree at these times, previous application must be filed with the Admissions Office. The degree will be awarded by means of a letter, and diplomas will be mailed during June following the awarding of the degree.

Requirements completed in summer, fall, or winter term for Certificates of Completion will be awarded in the same manner.

The cost for the diploma will be the regular fee of $5.00.

APPLICATION FOR DEGREE

Candidates must apply for degrees and certificates through the Admission Office. Applications should be made during winter term if the degree or certificate is to be conferred at the June commencement.
ASSOCIATE IN ARTS DEGREE

The Associate in Arts Degree is a nationally recognized award that is conferred upon those who complete the general requirements of the lower-division liberal arts program.

General requirements for the Associate in Arts Degree:

1. Not less than 93 term hours of lower division courses approved by the Oregon Board of Education for transfer credit.
2. Grade point average minimum of 2.00 (C average).
3. English Composition: 9 term hours (Wr. 111, 112, 113).
4. Health Education: HE 250, 3 term hours for both men and women.
5. Physical Education: 5 terms are required. Not more than one hour of credit may be earned in these courses in any one term except by petition and consent. Although five terms are required, not more than one hour of credit per term in activity courses (PE 180-190) is recommended. Exceptions must be approved by both the student's advisor and the head of the Health and Physical Education Department.
6. Required year sequence in each of the following groups: Language and literature, science, and social science. A second year sequence must be chosen in one of the three groups. For a list of sequences that satisfy these requirements, see "Group Requirements."
7. At least one of the sequences must be numbered in the 200 series.
8. At least one sequence in language and literature must be in literature.
9. The "second sequence" referred to in No. 6 above, if taken in one of the Social Sciences, must be taken in a different discipline.
10. A student must attend Southwestern Oregon Community College at least two terms (including the final term) before the Associate in Arts Degree is awarded, and must have completed 24 term hours at the college.

GROUP REQUIREMENTS

A complete list of sequences approved for the satisfaction of requirements 6 through 9 above are listed below. These may be taken as electives also.

Language and Literature

English

- Eng 101, 102, 103 Survey of English Literature 3 Credits
- Eng 104, 105, 106 Introduction to Literature 3 Credits
- Eng 107, 108, 109 World Literature 3 Credits
- Eng 201, 202, 203 Shakespeare or 3 Credits
- Eng 253, 254, 255 Survey of American Literature 3 Credits

Languages (Applicable as a second literature sequence)

RL 101, 102, 103 Second-Year French 4 Credits
GL 101, 102, 103 Second-Year German 4 Credits
Phl 201, 202, 203 Problems of Philosophy 3 Credits

Science

General Science

GS 104, 105, 106 Physical Science Survey 4 Credits

Geology

G 201, 202, 203 Geology 4 Credits

Biology

Bi 101, 102, 103 General Biology 4 Credits

Botany

Bot 201, 202, 203 General Botany 4 Credits

Chemistry

Ch 104, 105, 106 Elementary Chemistry 5, 4, 4 Credits
Ch 201, 202, 203 General Chemistry 4 Credits
Mathematics
Mth 101, 102, 200 College Algebra, Trigonometry and Calculus
(First year sequence) 4 Credits

Mth 104, 105, 106 Introduction to college mathematics 3 Credits
Mth 201, 202, 203 Calculus with Analytic Geometry second year
(any three of this group) 4 Credits
Mth 191, 192, 193 Mathematics for Elementary Teachers 3 Credits

Physics
Phy 201, 202, 203 General Physics 4 Credits
Phy 204, 205, 206 General Physics Laboratory 3 Credits
Phy 207, 208, 209 Introductory Classical Physics 4 Credits

Zoology
Z 201, 202, 203 General Zoology 4 Credits

Social Science
Anthropology
Anth 101, 102, 103 General Anthropology 3 Credits
Anth 207, 208, 209 Introduction to Cultural Anthropology 3 Credits

Economics
Ec 201, 202, 203 Principles of Economics 3 Credits

Geography
Geog 105, 106, 107 Introductory Geography 3 Credits

History
Hst 101, 102, 103 History of Western Civilization 3 Credits
Hst 201, 202, 203 History of the United States 3 Credits

Political Science
Ps 201, 202, 203 American Government 3 Credits

Psychology
Psy 201, 202, 203 General Psychology 3 Credits

Sociology
Soc 204, 205, 206 General Sociology 3 Credits

ASSOCIATE IN SCIENCE DEGREE

The Associate in Science Degree is offered by many technical schools and colleges in all parts of the United States. It is a recognized degree and is approved by the Oregon Board of Education.

General requirements for the Associate in Science Degree:
1. Minimum of 90 credits of specified courses. (see particular curriculum).
2. Grade-point average minimum of 2.00 ("C" average).
3. Complete the required courses as listed in the specific curricula. This must include 18 term credits of approved general education subject.
4. Must attend the College at least two terms (including the last term) before degree is awarded, and must have completed 24 credits at the College.
PROGRAMS AND CURRICULA

The following general programs and curricula are provided in the program of studies of the College. For individual course descriptions see individual division sections.

Additional information including detailed course requirements may be obtained from the College.

AGRICULTURE

Although there are no specific programs or curricula planned in the field of agriculture, many of the individual course offerings of the College apply to this important field. Selected preparatory and extension courses, as well as most of the general education courses, apply directly to agriculture and the field currently known as agriclude. Courses in business, metals and mechanics, the engineering technologies and wood industries technology are related to agriculture. Additionally, special courses in many agricultural fields may be planned and operated by the College upon request; e.g., livestock, feeds and feeding, soils, farm management and accounting.

BUSINESS

The business programs offer a wide variety of occupational preparatory and extension courses. They include office and clerical occupations, bookkeeping and accounting, business data processing, sales and merchandising and business management. A special feature of certain business programs includes provision for work experience credit during the second year of Business Technology and Secretarial Technology.

Business Technology

The associate degree program in business technology is designed to prepare persons for employment in a variety of business and sales establishments. During the second year of the program, the student may choose to take part of his program in paid and supervised work experience or complete the requirements in regular college classes. Students may prepare for specialization in various types of department or specialty stores, other retail and wholesale sales establishments, real estate, insurance, accounting, data processing and other business or sales areas. The program is extremely flexible allowing a wide variety of specialization through the work experience phase of the program.

Basic course work required in the program includes mathematics, English, social science, salesmanship, business law, office procedures, marketing, retailing and accounting.

Secretarial Technology

This associate degree program is designed to prepare persons for various clerical and stenographic positions. The first year program requires work in mathematics, English, typing, shorthand, office procedures, office machines and social science.

During the second year, the student may elect to take full-time course work on campus or pursue a half-time supervised work experience program for credit. Specialization in the work experience program may be in many fields including legal, medicine, insurance, real estate and similar fields. Second year courses include advanced typing, transcription, business communications and business law.

Data Processing Technology

This associate degree program is designed to prepare persons for various positions in the data processing and computer technology fields. The first year program requires work in mathematics, English, accounting, computer operations, and electric accounting machines.

During the second year, the student specializes in programming and data processing systems and procedures. Other second year courses include statistics, cost accounting and general education electives.

Certificate Programs

The business curriculum also offers three one-year certificate programs. The Bookkeeping-Clerical certificate program requires three terms of course work totaling a minimum of 45 term units. Course requirements include English, mathematics, accounting, typing, office procedures and office machines. Persons completing the program are qualified for entry-level jobs in bookkeeping or clerical work including clerk-typist and receptionist.
The Stenography certificate program also requires three terms and a minimum of 45 credits of course work. Persons completing are qualified for entry-level stenography positions. Course requirements include typing, shorthand, business mathematics, English, filing, office procedures and office machines.

The Data Processing certificate program requires three terms and a minimum of 45 credits of course work. Persons completing are qualified for entry-level tab machine operators, computer operator, Peripheral Equipment operators, Coder and Programmer trainee. Course requirements include mathematics, English, accounting, computer operation, and electric accounting machines.

CONSTRUCTION TRADES

There are many individual courses offered by the College which will prepare persons for entry-level jobs or apprenticeships in this industry. Courses in mathematics, drafting, electricity, mechanics, metals, applied physics, and surveying can provide important skills and knowledge for persons who wish to enter an apprenticeship in any of the following occupations: carpenter, cabinetmaker, plumber, metalworker, roofer, painter, electrician, bricklayer, tile setter, and many others.

The College also offers related instruction classes for registered apprentices in the building and construction trades. Special classes may also be organized and operated for journeymen and other employed workers in the construction industry.

ELECTRICAL-ELECTRONICS

The electrical-electronics curriculum offers programs and courses for full and part-time students—for persons preparing for employment in electrical and electronics occupations and others who are already employed in these occupations. There is no area where knowledge and technology is advancing more rapidly than in the wide variety of occupations and industries covered in electricity and electronics.

Electrical-Electronics Technology

This two-year associate degree program is designed to prepare persons for a number of skilled and technical occupations in the electrical and electronic fields. The student may prepare for apprenticeships in the inside wiring (electrician), electrical maintenance, radio-television-appliance servicing, radio-telephone-telegraphic communications, or electrical and electronics work in many industries including aero-space, nucleonics and many others.

The program is designed around basic principles, theory and laboratory work in electricity and electronics. Related courses in the curriculum include technical mathematics, applied physics, English, social science, drafting and engineering problems. Completion of high school algebra is essential and science courses, particularly physics, are recommended. Detailed curricular and course information is available from the College upon request.

Special Programs and Courses

There are also offered other special programs and courses for individuals and industries in the area served by the College. Related classes for registered electrical apprentices in the maintenance and construction fields are a regular part of the program of studies. Special courses for other employed workers are also planned and operated as needed. A knowledge and understanding of electricity and electronics is now required in many occupations and industries—the College does its best to fulfill these needs as they arise. Persons interested in such courses should contact the College for information.

HOME ECONOMICS

The home economics program offers courses in clothing selection and construction (Bishop Method), home planning and decoration, foods and nutrition, child care, family living, home management, and consumer education. Regular courses are listed under the 0.920 - 0.972 and 7.100 series and 9.900 number series in the "Course Description" section of the catalog. Persons interested in organizing special courses or programs in home and family living areas, or in occupational areas related to home-making, should contact the College.
**LAW ENFORCEMENT**

The curriculum in Law Enforcement prepares young men and women for careers in law enforcement agencies such as police departments and sheriffs' offices. This two-year associate degree program is planned and operated with the cooperation of the Police Officers Committee of Region III (Lane, Douglas, Coos, and Curry Counties) and the State Advisory Board on Police Standards and Training. It also provides opportunities for persons already employed in law enforcement to obtain further training for added skills and knowledge or retraining which will help them qualify for promotions.

In addition to selected general education courses, the program of studies covers basic police science, knowledge, skills and techniques. Courses include: introduction to law enforcement, administration of justice, criminal law, investigation, evidence, firearms and defensive tactics. Detailed information and program requirements are available from the College.

**METAL - MECHANICAL**

The metal-mechanical program offers a two-year associate degree curriculum in Industrial Mechanics as well as other special programs and courses. Its courses are intended for persons preparing for initial employment in metals or mechanical occupations and for employed workers who wish to upgrade their job skills and knowledge. Instruction areas include machine shop, sheetmetal, metallurgy and heat treating, welding, power plants, power transmission, general mechanics, pneumatics and hydraulics.

**Industrial Mechanics**

The general two-year associate degree program in industrial mechanics is designed to lead to entry-level jobs in a number of occupations and industries. It provides basic preparation for occupations such as automotive mechanic, truck or heavy duty equipment mechanic, small engine mechanic and maintenance mechanic in construction, manufacturing and service industries. It also provides excellent background and entry-level skills for occupations such as machinist, sheet metal worker, millwright and industrial or mechanical technician.

The course requirements in this program include practical mathematics and physics, communications, social science and drafting. Major area courses include welding, metallurgy, metal and machine work, hydraulics and pneumatics, gasoline engines and other power plants, chassis and brake systems, power transmission systems, fuel systems and carburetion, and electrical systems. High school courses in drafting, mathematics and physical science are recommended.

Specific curricular requirements and additional information regarding the program are available upon request.

**Part-Time Programs and Courses**

Students may enroll in the industrial mechanics curriculum on a part-time basis if they wish. The College also offers an extensive gas, arc and heliarc welding program for employed workers who need knowledge and skill in the field. A number of evening courses in automotive carburetion, electricity and tune-up are also available for employed mechanics. Many other courses such as blueprint reading, machine maintenance and erection, industrial materials and processes, heating and air conditioning are also available. Additional information may be secured from the College.

The College also offers related instruction classes for apprentices in metalworking and mechanical occupations.

**PRACTICAL NURSING**

This 4 quarter program of training is open to persons between 18 and 50 years of age who are high school graduates or the equivalent. (A GED certificate is acceptable). The program is accredited by the Oregon State Board of Nursing. Graduates are eligible to take an examination given by the Board of Nursing and those who pass this examination become licensed practical nurses (LPN) and are eligible for licensing by endorsement in other states. A licensed practical nurse is prepared to give nursing care to patients who do not need the constant attention of a professional nurse. The class instruction and hospital clinical experiences are under the direct supervision of the college instructor and registered nurses of the hospital. The licensed practical nurse works under the direct supervision of professional registered nurses or licensed physicians.

Applications for admission to Practical Nurse Training must be filed by April 15.
SUPERVISORY TRAINING
This program is planned as a series of courses in supervisory methods, theory and practices. The courses are available to individuals who are currently involved in supervisory duties or to persons who aspire to supervisory positions.

An interested individual may elect to follow one of three planned programs, depending upon his ultimate needs, culminating in a certificate, a diploma or an Associate Degree. Instructors for these courses are selected from industry on the basis of experience and special competence in the course to be taught. Persons interested in these programs may obtain additional information from the College.

WOOD INDUSTRIES TECHNOLOGY
This two-year associate degree curriculum prepares technical or semiprofessional employees for the lumber, wood products and forestry industries. Graduates may work for private industry in woods or mill operations or for various government agencies at state and national levels. Types of work include forest and logging engineering, forest development and conservation, road building, surveying and mapping, fire protection and control, cruising, scaling and many areas of technical work in lumber, plywood and pulp mills.

Courses required in the curriculum include general forestry, technical physics and chemistry, technical mathematics, forest botany, English, social science, forest operations and engineering, mensuration, surveying and mapping. Detailed information and curriculum requirements are available from the College.
The Learning Resource Center is Tioga Hall — the campus' most imposing and newest structure — open to all citizens of the District.

Its five levels house the Library, Study Center, Listening Center, Bookstore, Student Lounge, Audio-Visual and Instructional Materials Centers, classrooms, studios and offices.

The LRC maintains for students and the public a balanced collection of materials to inform, excite and challenge the mind. It houses a basic reference collection, the latest books in the liberal arts, technical and vocational fields; current popular and professional periodicals and a representative selection of metropolitan newspapers.

Nonprint materials and equipment utilized by students, faculty and the community include recordings, audio tape, video tape, slides and film-strips, 8mm and 16mm films; transparencies, oversize prints, projectors, recorders and numerous other instructional materials.

STUDY CENTER

The Study Center offers a program of individualized instruction and counseling designed to help assure successful achievement in college courses through the improvement of reading, writing, listening, computational and study skills.

Students who wish to improve upon basic communication and computational skills may enroll in the Study Center which offers an opportunity to work with instructors on an individual basis or in small groups.

Students whose diagnostic tests indicate a need for assistance in these areas will find the opportunity for improvement of skills in the Study Center.

The Study Center includes two areas: the Communications Workshop where students can work on improvement of reading, writing, listening, and study skills; and the Math Workshop which provides assistance with computational skills, ranging from basic to higher mathematics.

ADULT BASIC EDUCATION

To provide for adults who have never had the opportunity to complete their elementary school education, the College offers classes in adult basic education. These classes are designed to promote in individuals the development and growth of the basic skills of reading, writing, English, expression, vocabulary, spelling, and arithmetic. The classes are conducted by using tutorial assistance, small group learning, self-learning, and machine learning. Some students use this training to prepare for the General Educational Development (G.E.D.) examination.

Additional information regarding these programs may be obtained from the College.

WORKSHOP

0.500 Mathematics Laboratory

A course designed to help students increase their skills in reading, writing, spelling, vocabulary, and study skills. Individual assistance is offered to those who have not previously learned to read or write.

0.501, 0.502, 0.503 Communications Workshop

Extra help available for all students enrolled in any math course. See specific course for number of lab hours required.
The program of Student Services at SWOCC exists to support, encourage and facilitate the development and well-being of each student. The program operates outside the classroom, with a professional staff ready and able to serve all students who desire to utilize its services. Its offices are in Tioga Hall, and in Dellwood Hall.

STAFF

Tenison Haley, Dean of Student Services
Robert Dibble, Counselor;
Advisor to Veterans and Foreign Students
Robert Grismer, Coordinator of Student Activities
John Hunter, Coordinator of Admissions and Records
Richard McConaughy, Counselor;
Student Tutorial Program
Shirley Gitchell, Financial Aids Secretary
STUDENT SERVICES

ADVISING
Each new student is assigned to a faculty advisor on the basis of expressed career interests upon admission. Advising is considered a most important guidance function at the College. Each student is encouraged to use fully the services offered by his advisor.

The ultimate responsibility for choices rests with each student. However, academic advisors can, in large measure, assist a student in securing and interpreting information basic to academic and career decision making.

FOREIGN STUDENT ADVISING
The college is authorized to enroll eligible nonimmigrant alien students.

The Office of Admissions, in cooperation with the Foreign Student Advisor, determines the eligibility of foreign students for admission to the college; such decisions are related to the proficiency in the English language which the student has achieved. Since the college does not yet have the facilities to teach "English as a foreign language," we require that the student be able to read, write, and speak English. Special assistance in English is available to foreign students.

An advisor to foreign students is available to assist with academic, career, or personal problems related to their adjustment to college life in the United States.

COUNSELING AND TESTING
The Counseling Center offers counseling and testing services to all students. Services are available for educational, vocational, and personal counseling. Students are assisted in determining interests and aptitudes for various occupational areas, identifying possible causes of difficulty in academic courses, improving study skills, determining proper areas of study, and coping with personal problems. Professional counselors are available to discuss any type of problem a student may feel of importance.

Counselors work closely with faculty advisors and the instructional divisions of the College. Students may be referred by any college faculty member or make their own appointments on a "drop-in" basis.

The Student Services Office maintains a library of educational and vocational information. Catalogs from many educational institutions and most western schools and colleges are available for reference.

GENERAL EDUCATIONAL DEVELOPMENT EXAMINATION (GED)
The Office of Student Services offers GED Examinations for adults who have not graduated from high school and who would like to obtain a Certificate of Equivalency. The staff will explain necessary requirements for taking the examination and can recommend various study materials designed to improve an individual's chances for success on the test. Counseling to assist in further educational and/or career development after completing the GED Examination is also available.

BOOKSTORE
Required textbooks and classroom supplies are stocked and sold at the College Bookstore in the lower level of the Learning Resource Center.

FINANCIAL AID
The financial aids program at Southwestern Oregon Community College includes student employment, grants-in-aid, scholarships, and loans.

The administration of scholarship and loan programs is handled by the Southwestern Oregon College Foundation, Inc., a separate nonprofit corporation made up of interested citizens from throughout Coos and Douglas counties. The program is coordinated by the Faculty Scholarship and Loan Committee.

District Scholarships: The College Board of Education has authorized full tuition scholarships for four full-time students (students carrying 12 credits or more) from each of the high school districts within the college district. Two of these scholarships per district are awarded on the basis of ability, need and general citizenship. The other two scholarships are awarded to a freshman and second year student from each high school district, based on merit, with equal consideration given to liberal arts and vocational students. Applications
for District Scholarships including a transcript of high school grades, must be completed and submitted to the Financial Aid Office no later than April 1.

General Scholarships and Grants-in-Aid: Various organizations and individuals contribute funds to provide students in financial need with tuition scholarships. A limited number of grants-in-aid are awarded to students showing exceptional need for payment of tuition and books. Applications for college scholarships and grants-in-aid are available from the Financial Aid Office or from high school principals and counselors.

Music Scholarships:
(a) Applied Music Scholarships: Thirty dollar awards to pay the extra tuition fees required each term for all music majors for private music instruction. These scholarships are awarded to qualified music students each term on the basis of ability, interest, and need. Students awarded Applied Music Scholarships are expected to maintain a “B” average in their private music study and participate in a college music-performing group (choir, band, orchestra).
(b) Performance Scholarships: Six dollar (nontransfer) or twelve dollar (transfer) awards to pay tuition fees for participation in one of the college performing groups (choir, band, orchestra) are awarded each term to those musicians able to make a positive contribution to a performing group through active participation.

Student Loans: The Scholarship and Loan Committee administers funds providing for loans to eligible students for a period of up to one year. Students enrolled for 12 credits or units are eligible to apply for maximum loans, while any student who is enrolled at Southwestern Oregon Community College is eligible to apply for a minimum loan under a shorter term contract. Loan applications are available at the Financial Aid Office. Contributors to the fund from which these loans are made include:

- Coos Bay-North Bend Rotary Club
- Mr. John Dellenback
- North Bend Business and Professional Women's Club
- P.E.O. Sisterhood, A.S. Chapter
- SWOCC Women's Club
- Delta Kappa Gamma in memory of Martha Purdy
- Douglas Hughes
- Dr. Amelia Lipton

MEMORIAL LOAN FUNDS
- Hazel Hanna Loan Fund
- Beauchemin-Swanson Memorial Loan Fund
- Linda Koonce Memorial Loan Fund
- Rodney Hickenlooper Memorial Loan Fund
- Dora Burr Memorial Loan Fund
- Young-Hansa Memorial Fund
- Maurice Romig Loan Fund

SPECIAL LOAN FUNDS
- Licensed Practical Nurses Loan Fund
- Pioneer PTA Loan Fund (Reedsport Students)

FEDERAL FUNDS:

National Defense Student Loans: A program of borrowing primarily for needy students, in which the student has an obligation to repay his loan, with 3 percent interest within a 10-year period following college attendance.

Guaranteed Loans: A program of borrowing through the bank of the student's choice. This loan is primarily for students from middle or upper income families. The student has an obligation to repay his loan with a 7 percent interest.
Law Enforcement Education Program:

Grants: Any full-time employee of local, state or federal police agencies is eligible to receive a grant covering tuition and fees on approved courses.

Loans: Loans providing up to $1,800 per academic year, available to full-time students (15 credits) enrolled in a program of study directly related to law enforcement. All loan and grant recipients must intend to pursue or resume full-time employment in the criminal justice field upon completion of studies.

Educational Opportunity Grants: A program of direct grants in which the student receives a nonobligating award of funds, based on exceptional financial need and evidence of academic or creative promise.

TALENT GRANTS

Thirty-five Talent Grants in art, music, journalism, student government and athletics are available through the Scholarship and Loan Committee.

EMPLOYMENT

College Work-Study: A program of employment in which the student, primarily one from a low-income family, is compensated for the number of hours he works for the institution or for an eligible off-campus agency. Additional information about these programs may be obtained from the Financial Aid Office.

Student Employment: A limited number of on-campus jobs are available to students at SWOCC. Information about off-campus jobs and applications for employment may be obtained from the Financial Aid Office.

JOB PLACEMENT

Assistance in job placement is given to graduates of Southwestern Oregon Community College. Placement interviews are arranged through the Office of Student Services with businesses, industries, and governmental agencies.

STUDENT HOUSING

The College does not provide campus housing for students. The Office of Student Services maintains a list of living accommodations available to students. The College assumes no responsibility in negotiating housing arrangements between students and renters. Responsibility for securing adequate living arrangements rests with the student and/or his parents.

STUDENT CENTER

The Student Center is temporarily located on the third floor of the Learning Resource Center. The Center houses the Student Government and Student Activities Office and some food service. The Center is open throughout the day and evening hours for browsing, visiting, studying, and snacks.

STUDENT ACTIVITIES

The student activities program is planned to serve all students of the college. Student Government offices are located in the Student Center. Student publications include the campus newspaper, The Southwester and the campus magazine and Student Handbook. The ASG constitution contains the rules and regulations under which the student government operates.

The following clubs and organizations have been established on the campus at Southwestern Oregon Community College:

Fine Arts Club
Journalism Club
Phi Beta Lambda
Environmental Forestry Club
Campus Christian Fellowship
Winter Sports Club

Lettermen's Club
International Student's Club
Deseret Club
Drama Club
Veteran's Club

INTRAMURALS AND ATHLETICS

An intramural program is provided for all students in college. This program includes regular schedules or tournaments in most activities. Students have the opportunity to participate in sports activities which are planned so that the student may become better acquainted with games which may be used in adult life and provide enjoyment and worthy use of leisure time.
Southwestern Oregon Community College is a member of the National Junior College Athletic Association and the Oregon Community College Athletic Association. Competition in various major and minor sports is arranged with other colleges of the Oregon Association and with junior varsity and freshman teams from four-year institutions.

Athletic activities at the college include basketball, track, cross country, baseball, golf and tennis. Information may be obtained from the Director of Athletics.

**STUDENT TUTORIAL PROGRAM**

The Tutorial Program is designed for those interested in helping others in an educational setting. Tutors usually volunteer for a few hours a week in area schools, or occasionally on campus, functioning on a one-to-one (or very small group) basis. The primary focus is on helping students who are having difficulty in school, usually in specific subject areas. The program is open to anyone interested in tutoring. Information about the program may be obtained from office of Student Services.

**STUDENT CONDUCT AND APPEALS**

The college assumes that students in attendance will conduct themselves according to acceptable standards and will abide by policies and procedures established for all students. Students unwilling to comply with these codes may be suspended or expelled.

A student who receives disciplinary action may appeal to the student affairs committee if he wishes.

**STUDENT REVIEWS**

Under unusual circumstances, current academic requirements may be reviewed by the college at the request of individual students. Requests for such reviews originate with the student who must fill out and file a petition form obtainable from the Admissions Office.

**GOLDEN AGE CLUB**

Residents of the Southwestern Oregon Area Education District who are 65 years of age and older, or senior citizens over 60 years of age who are drawing social security or equivalent government retirement benefits, may apply for membership in the Golden Age Club. There are no membership dues in the club, and club members are eligible for the following benefits: (1) waiver of tuition and student activity fees in all courses; (2) free admission to all college-sponsored performances and activities.
TECHNICAL-VOCATIONAL, ADULT AND GENERAL EDUCATION PROGRAMS

The courses and curricula offered at Southwestern Oregon Community College have a wide variety of objectives. They are designed to serve a diversified group of individuals through the following types of programs:

1. **Occupational Preparatory Program.** These curricula and courses are designed to prepare students for successful entrance into employment. They include preparation for semiprofessional, technical, skilled, semiskilled and service occupations in general industry categories such as agriculture, business and commerce, sales and distribution, manufacturing and construction. Curricula are designed to provide an optimum balance between specialized and general education requirements for each occupational area included.

2. **Occupational Extension Program.** These curricula and courses are designed to upgrade the skills and knowledge of employed workers, or persons who are temporarily unemployed, in a variety of subject-matter, occupational or industrial areas. These courses are developed to provide a continuing education program for the employed worker so that he may keep up to date and adjust to the changing skill and knowledge requirements which are demanded in a complex and dynamic industrial society. Most occupations and industries may be included in the occupational extension program. Some of the areas include: agriculture, business and commerce, sales and distribution, homemaking, industrial and service occupations, technical and semiprofessional occupations, and supervisory and management training.

3. **General Education Program.** The general education program of the College provides courses for preparatory, extension and special students. Courses are designed to aid the student in attaining an optimum degree of self-development and assist him in making the maximum contribution as an informed and intelligent citizen in a democratic society. Areas included in the general educational program are: communications and language arts, social and behavioral sciences, science and mathematics, and the humanities and fine arts.

4. **Adult Education Program.** The adult education program of the College provides a wide variety of general and special courses (because of their special and changing nature many are not listed in the catalog). Almost any type of course or program may be organized by the College provided there is a need and the staff and other resources are available. The primary purpose of the adult education program is to assist adults to deal effectively with the ideas, concepts and areas of knowledge which will enable them to better cope with their social and physical environment.

5. **Community Service Program.** The community service program provides a wide variety of services and activities including: lectures and forums, concerts, film series, special seminars and convocations, speakers bureau and others. Many groups and individuals within the college district cooperate with the College in the development and operation of the community service program.

**ENTRANCE REQUIREMENTS**

The general College entrance requirements apply to all programs in this area (see page 11). Certain curricula and courses have specific entrance requirements. Students are advised to read carefully specific curricula and course requirements.

**DEGREES, DIPLOMAS AND CERTIFICATES**

The Associate in Science Degree is offered for certain two-year technical-vocational curricula in the College. Other programs of study provide for diplomas or certificates (see individual curricula and programs for detailed requirements).

The associate degree is provided for programs requiring the equivalent of two years (six terms) of full-time study — minimum of 90 term units. The diploma is provided for programs requiring the equivalent of one year (three terms) of full-time study — minimum of 45 term units. The certificate, when authorized, generally requires the equivalent of one term of full-time study — minimum of 15 term units.
COLLEGE TRANSFER CREDIT

Applicants must clearly understand that term units of credit in technical-vocational, adult and general education courses provided may not be transferable to other institutions of higher education.

ADVISORY COMMITTEES

The curricula and courses of the technical-vocational programs of the College are planned and operated with the advice and counsel of representative advisory committees. These committees, composed of local employers, employees and interested government representatives, meet periodically to plan, evaluate and develop courses and curricula for the College. Their services are invaluable and go far in assuring that programs are realistic, practical and up to date. They also assure a continuing community interest and commitment to our community college, its students and its programs.

PART-TIME AND SPECIAL PROGRAMS

The College offers a number of special programs and services which were outlined earlier in this section of the catalog. Any type of technical, occupational, adult or general education program or course may be offered to meet specific community needs if it falls within the resources of the College. The community college is a local community service institution designed by and for the people it serves.

OCCUPATIONAL EXTENSION CLASSES

The occupational extension classes provided by the College cover a large number of occupational and industrial areas. They also include special subject-matter courses which are oriented toward certain occupational groups. Persons interested in the development of such courses should contact the College for further information.

Apprenticeship Classes

Oregon State law requires all registered apprentices to attend related instruction classes for 144 hours each year of their apprenticeship. The College operates these classes for the Southwestern Oregon area in cooperation with local apprenticeship committees. At the present time, classes are operated for carpenters, plumbers, inside wiring electricians, maintenance electricians and power linemen. Enrollment in these courses is restricted to registered apprentices.

Business Classes

Part-time extension classes in business are offered during day and evening hours. They are intended to upgrade the job skills and knowledge of persons employed in various business occupations. Courses in accounting, shorthand, typing, business data processing, business machines, small business records and management, and business law are available. Many other courses in the business field may be organized if there is a need for them.

Distributive and Sales Classes

Closely related to the business field is the area of sales and distribution so important to our economy. Classes for employed persons in marketing, advertising, salesmanship, merchandising and related topics are available.

Home and Family Life Education

Many homemakers, men and women, find it advantageous to take courses to assist them to better perform their roles as homemakers. Courses in this area include several in clothing selection and construction, foods and nutrition, home planning and decorating, home management, and family living including child care. Additional information regarding these classes may be obtained from the College.

Industrial and Technical Education

The variety of courses offered by the College in this area is limited only by the number of industrial and technical occupations in our many faceted industrial economy. Specific courses for many occupational groups and general courses covering skills and knowledge common to many occupations are possible. Electricity, electronics, mechanics, metalworking, welding, blueprint reading, drafting and applied mathematics are only a few of the possible areas included.
Management and Supervisory Development

The College offers two separate programs in this field. The first, Supervisory Training, is explained elsewhere in the catalog (see page 23). The College has also operated special classes for high school students in the area served by the college district. Students from Marshfield, North Bend, Reedsport, Bandon, Powers, Coquille, and Myrtle Point High Schools have attended special vocational classes during the past year. The College also operates some evening classes in the Coquille, Myrtle Point and Reedsport areas for persons who reside there. It is intended for practicing supervisors in business and industry or for persons who aspire to those positions.

The Management Development program is intended primarily for small business owners and managers. Some of the courses are operated in cooperation with the U.S. Small Business Administration, particularly the Small Business Management Seminar usually operated during the fall term. Other courses include small business management and small business records.

Public and Protective Services

The service occupations are the most rapidly growing segment of our occupational structure. Two programs in this field are provided by the College at the present time — Law Enforcement (see page 22) and a program in Fire Training offered in cooperation with fire departments in the area. Other public service courses, such as custodial training, are planned and operated by the College as the need for them arises.

GENERAL ADULT EDUCATION

The general adult education program of the College actually covers all areas of the curriculum. College transfer courses and other nontransfer adult courses are available in English and literature, the social and behavioral sciences, science and mathematics and the arts. During the past year, the College has expanded its offerings in art and music with considerable community interest and support. Adults may participate in the College orchestra, band and chorus as well as drawing, painting and ceramic courses.

Persons interested in course offerings in this program should contact the College for additional information.

CONTINUING EDUCATION PROGRAM

The College provides facilities to operate upper division and graduate level courses offered by the Division of Continuing Education, Oregon State System of Higher Education. Many of these courses are intended for teachers in the Southwestern Oregon area; however, other qualified persons may attend them. Persons interested in the continuing education program should contact the College for additional information.
FULL-TIME FACULTY
Harold Buckner
Edward Challa
Stanley Ellerson
Howard Hall
Frank Leach
David Smith
Vernon Sorerson

PART-TIME FACULTY
Charles Anderson
Anthony Arrambide
Joan DeMuth
Eva Dought
Frederick Foster
Warren Good
Darragh Hildreth
John Holmes
Margaret Karl
John Kendall
James Lathan
Paul Renner
Lloyd D. Smith
Joyce Spande
Sara Spande
Keith Topping
Clare Webre
Ernest With

COURSE OFFERINGS
Art
Foreign Languages
Music
Photography
Speech
Theatre
ARTS

The Arts Division at Southwestern Oregon Community College includes programs in Fine Art, Foreign Languages, Music, Photography, Speech and Theatre. Most of the courses in these programs are suitable for the student planning to pursue degree work in the field. Many of the courses are utilized by adults seeking additional learning in the field of the arts.

ART

0.540 Drawing I (3 Lab Hrs/Wk) 1 Credit
This course in beginning drawing serves as an introduction to the various approaches to drawing. The investigation of a variety of media, methods, techniques and compositional devices is employed to enable the student to gain as wide a knowledge of drawing as possible.

0.541 Drawing II (3 Lab Hrs/Wk) 1 Credit
The second in the sequence of Drawing courses aims to develop within the student a basic knowledge and insight within the area of figure analysis and introductory anatomy.

0.542 Drawing III (3 Lab Hrs/Wk) 1 Credit
This, the last course of the three-term sequence, is designed to develop within the individual an awareness and knowledge of landscape drawing and composition.

0.543 Watercolor Painting I (3 Lab Hrs/Wk) 1 Credit
The first course of a three-term sequence. It is primarily designed as an investigation of the medium and the approaches possible with transparent watercolor.
0.544 Watercolor Painting II (3 Lab Hrs/Wk) 1 Credit
The second course of the sequence in watercolor continues the investigation of the medium through the use of creative exercises and the investigation method of problem solving.

0.545 Watercolor Painting III (3 Lab Hrs/Wk) 1 Credit
The last course in watercolor painting is designed to develop within the individual a keen awareness of the particular qualities of this medium as compared to the other media of painting.

0.546 Oil Painting I (3 Lab Hrs/Wk) 1 Credit
This course is the first of a three-term sequence designed to acquaint the student with the medium of oil paint and the methods and techniques necessary for establishing a basic knowledge of oil painting.

0.547 Oil Painting II (3 Lab Hrs/Wk) 1 Credit
The second course of the three-term sequence continues the investigation of problems in painting related to color, methods, techniques and composition.

0.548 Oil Painting III (3 Lab Hrs/Wk) 1 Credit
The third course of the sequence in oil painting is designed to further the investigations of the two previous terms and to introduce mural design and composition together with landscape painting.

0.549 Experimental Painting (3 Lab Hrs/Wk) 1 Credit
A single term course in advanced painting, accenting the use and investigation of experimental media, including glues, plastic paints (acrylic and vinyl resins) and collage. Prerequisites: 0.540 through 0.548 or consent of the instructor.

0.550 Ceramics I (3 Lab Hrs/Wk) 1 Credit
The first term of a three-term sequence, this course is an introduction and investigation to the medium and its plastic properties.

0.551 Ceramics II (3 Lab Hrs/Wk) 1 Credit
The second term of the sequence in ceramics introduces the throwing process and its creative possibilities for the potter.

0.552 Ceramics III (3 Lab Hrs/Wk) 1 Credit
The third ceramic term consists of a further development of individual and traditional historic pottery as a background for research.

0.553 Elementary Sculpture I (3 Lab Hrs/Wk) 1 Credit
This course is designed as an introduction to the materials, methods and techniques of sculpture. Primary considerations of form, together with experimentation, familiarization and compositional structuring in all of the basic sculpture media, are the aims of this course.

0.554 Elementary Sculpture II (3 Lab Hrs/Wk) 1 Credit
The second course in the sculpture sequence emphasizes the problems and approaches of the carving of subtractive method of sculpturing.

0.555 Elementary Sculpture III (3 Lab Hrs/Wk) 1 Credit
The third term in this sequence introduces the student to more advanced creative design in sculpture as well as offering the opportunity for experiments in new media and methods.

0.558 Chinese Brush Painting (3 Lab Hrs/Wk) 1 Credit
A studio-laboratory course, involving the active participation of the individual student in technique using Chinese brushes, inks, and papers, and the training of the arm to do the strokes necessary to get the fragile, exquisite, elegance of Chinese Brush painting.

0.564 Introduction to Commercial Art (3 Lab Hrs/Wk) 1 Credit
The first course of a three-term sequence designed to introduce the student to methods and techniques in layout, lettering, and commercial art as a field.

0.580 Batik, Fabric Design and Printing 1 Credit
An introduction to batik methods of fabric design and printing.

2.290 Advertising Art I (3 Lab Hrs/Wk) 3 Credits
The first basic introduction to commercial art . . . scope, varied fields, and production processes.

Art 195, 196, 197 Basic Design 3 Credits
A three term introductory sequence; a series of studio participation projects involving the basic principles and elements of design. Exercises and problems are developed to motivate individual research and creativity. Open to nonmajors.

Art 201, 202, 203 Survey of Visual Arts 3 Credits
Cultivation of understanding and intelligent enjoyment of the visual arts through a study of historical and contemporary works; consideration of motives, media, and a wide variety of art forms, lecture and visual presentations. Open to nonmajors.
Art 255  Ceramics  3 Credits
A studio-laboratory course, involving the active participation of the individual student in art experiences, designed as an introduction to the materials, methods and techniques of pottery design and structure. Primary consideration of form together with experimentation and familiarization in hand construction, throwing, glazing and firing. Open to nonmajors.

Art 290  Painting  3 Credits
Instruction in the use of oil color, acrylic, watercolor, or other media. Registration permitted any term but it is desirable that the work be started in the fall. Emphasis will be given to individual needs and interests in painting. Open to nonmajors.

Art 291  Drawing  3 Credits
Training in observation and selection of significant elements. Registration permitted any term, but it is desirable that the work be started in the fall. Exploration of media, methods, and techniques in drawing will be emphasized. Open to nonmajors.

Art 292  Watercolor  3 Credits
A studio-laboratory course, involving the active participation of the individual student in painting experiences aimed at developing visual and manipulative skills. The study of watercolor techniques with special attention to the particular characteristics of the medium, emphasis on landscape material, may be substituted for a third term of Drawing, Art 291, to meet lower division major requirements. Open to nonmajors. Usually offered spring term. Prerequisite: Painting and drawing or approval.

Art 293  Sculpture  3 Credits
An introduction to the language of forms and the elements of sculpture. The investigation of materials through compositional exercises in clay, plaster, wood and stone. Familiarization, experimentation and expression in volumes and mass together with oppositions in space, void and shape. Primary considerations of media, methods and techniques in sculpture. Open to nonmajors.

NOTE: All work done by students is the property of the Art Department unless other arrangements are approved by the instructor.
FOREIGN LANGUAGES

0.600 Conversational Spanish (2½ Class Hrs/Wk) 1 Credit
An introduction to conversational Spanish. The course provides opportunities for practical conversation on everyday topics, current events, and cultural material.

0.601 Conversational Spanish (2½ Class Hrs/Wk) 1 Credit
An intermediate course - continuation of Conversational Spanish 0.600.

0.602 Conversational Spanish (2½ Class Hrs/Wk) 1 Credit
An advanced course - continuation of Conversational Spanish 0.601.

0.616, 0.617, 0.618 Conversational Norwegian (3 Class Hrs/Wk) 1 Credit
An introduction to conversational Norwegian. The course provides opportunities for practical conversation on everyday topics, current events, and cultural materials.

9.540, 9.541, 9.542 Conversational Japanese (2½ Hrs/Wk) 1 Credit
A three term sequence in beginning conversational Japanese for the benefit of business and industrial workers for more effective communication with foreign speaking customers.

GL 50, 51, 52 First-Year German 4 Credits
Designed to provide a thorough grammatical foundation and an elementary reading knowledge of German, as well as an understanding of the spoken language.

GL 101, 102, 103 Second-Year German 4 Credits
Review of grammar and composition, reading selections from representative authors, conversation.

RL 50, 51, 52 First-Year French 4 Credits
An introduction to French, stressing reading and speaking. Exercises in elementary composition and grammar.

RL 101, 102, 103 Second-Year French 4 Credits
Study of selections from representative authors, review of grammar, considerable attention to oral use of the language.
MUSIC

Mus 195/0.655 Band (2 Lab Hrs/Wk) 1 Credit
This course is offered to musicians in the community and at the college who wish an outlet for their talents and to improve their performing ability. Course work includes instrument techniques and skills, music reading, notation and terminology, and musical literature of all styles, periods, and cultures.

Mus 196/0.656 Orchestra (2 Lab Hrs/Wk) 1 Credit
This course is offered to musicians in the community and at the college who wish an outlet for their talents and to improve their performing ability. Course work includes instrument techniques and skills, music reading, notation and terminology, and musical literature of all periods, styles and cultures.

Mus 197/0.657 Chorus (2 Lab Hrs/Wk) 1 Credit
This course is offered to musicians in the community and at the college who wish an outlet for their talents and to improve their performing ability. Course work includes voice placement and proper use, music reading, notation and terminology, and choral literature of all periods, styles, and cultures.

0.654 Fundamental Music Workshop (3 Class Hrs/Wk) 1 Credit
A creative approach to music learning for those with little previous formal training in music. The student's learning experiences in language, art, science, arithmetic and social studies will be utilized to lead into the musical experiences of singing, playing, listening or moving to music.

0.653 Vocal Techniques Workshop (5 Lab Hrs/Wk) 1 Credit
The course consists of methods to improve one's singing voice. The study involves the basic principles of breathing and vocal production, as well as the application of these principles to singing and to song literature.

0.659 Introduction to Guitar I (1 Lab Hrs/Wk) 1 Credit
The course consists of an advanced study of (1) instrumental techniques and skills, reading (2) chord theory and chord application (3) and an introduction to the serious literature for guitar.

0.660 Introduction to Guitar II (1 Lab Hrs/Wk) 1 Credit
The course consists of an advanced study of (1) instrumental techniques and skills, (2) music reading, (3) chord theory and chord application, (4) and an introduction to the serious literature for guitar.
0.662 Introduction to Bagpipes
This course consists of a study of (1) instrumental techniques and skills, (2) music reading, (3) history and origin of the bagpipes, (4) and an introduction to the traditional literature of the bagpipes.

Mus 50 Basic Piano
Classroom instruction for students not prepared for piano instruction at the level of Mus 190.

Mus 121, 122, 123 Musicianship
A course to develop and strengthen basic musicianship in the student through a study of harmony, including modulation to related keys, secondary dominants, two part counterpoint. Written work correlated with sight singing, analysis, aural comprehension, and keyboard application is stressed. Prerequisite: A background in group or individual music performance.

Mus 201, 202, 203 Intro. to Music and Its Literature
Development of understanding and intelligent enjoyment of music through a study of its elements, forms and historical styles.

Mus 221, 222, 223 Musicianship II
Harmonic, melodic, rhythmic, and basic formal practices since 1700. Written work correlated with sight singing, analysis, keyboard and aural comprehension. Prerequisite: Mus 123 or equivalent, satisfactory rating in test of keyboard proficiency.

Mus 224, 225, 226 Keyboard Harmony
Keyboard application of the theoretical principles studied in Mus 211, 212, 213, exercises in figured-bass realization, modulation, transposition, and score reading, development of extemporaneous playing. To be taken concurrently with Mus 211, 212, 213. Prerequisite: Mus 113 or equivalent, satisfactory rating in test of keyboard proficiency.

Mus 190, 290 Performance Studies - Individual Instruction
Prerequisite: Proficiency required for satisfactory completion of Mus 190.

PHOTOGRAPHY

0.120 Basic Photography (1 Class, 2 Lab Hrs/Wk)
This course is an introduction to the basic principles of photography, including indoctrination in camera use, composition, darkroom developing and printing, and general assignment photographic work.
THEATRE

1.136 Introduction to Theatre (3 Class Hrs/Wk) 1-12 Credits
A survey course designed to orient the student to theatre art for better appreciation and understanding. This course may be taken for 1 to 12 hours of credit in the theatre area. Confer with instructor.

Th 101 Orientation to Theatre Art 3 Credits
Theatre 101 is designed to broaden the student's insight—whether for reading plays, viewing dramatic art in a theatre, or participation in the production of dramatic works. The elements of drama and the theatre are analyzed for that resultant understanding.

Th 102 Fundamentals of Acting 3 Credits
Fundamentals of Acting seeks to acquaint the student with basic techniques and to examine various fundamental theories of acting. Emphasis is placed upon character development, movement, and motivation.

Th 103 Rehearsal and Performance 3 Credits
Rehearsal and Performance is designed to provide students with extended acting exercises in the various styles and periods of theatre. Various acting theories are studied with application to practice and the solution of acting problems.

Th 121, 122, 123 Theatre Principles 1 Credit
Students are introduced to the unique group creation of theatre art. The elements of that group creation are determined and examined. First Quarter: A study of theatre as seen through all its elements. Second Quarter: Scene design and construction are emphasized. Third Quarter: Lighting, make-up and costume are the elements stressed.

Th 201 Theatre of the Past 3 Credits
Theatre of the Past traces a development of the theatre from classical Greece through the Renaissance period.

Th 202 Continental Theatre 3 Credits
Continental Theatre involves the exploration of European and British stage practices from the Restoration to the 20th Century.

Th 203 American Theatre 3 Credits
The story of the American Theatre presents one of the most colorful aspects of life in these United States from the colonial period to the present.
NOTE: Th 201, 202, 203 examine patterns of change in drama, theatre architecture, production methods, acting, directing, staging . . . and their effects on the social-cultural atmosphere of their time.

Th 229 Oral Interpretation 3 Credits
Interpretation is designed to help the student improve and enjoy reading aloud from prose, poetry, and drama. It serves to aid in communication of intellectual and emotional values and to enhance one's appreciation of literature.

Th 250, 251, 252 Theatre Workshop 3 Credits
Theatre Workshop offers the student the opportunity to participate in creative and applied fundamentals of theatre production. Nonacting skills are the primary focus. Activity projects in theatre also form part of the course content. First Quarter: Emphasis on the total group process of play production in terms of participation is the focus. Second Quarter: Scene design and construction techniques are stressed. Third Quarter: Participation in the remaining elements of theatre production make up the final third quarter of the year sequence.
SPEECH

1.610 Public Speaking  3 Credits
This course is intended to develop speaking skills with emphasis on the dual role of speech as both a speaking and listening skill, and on adjusting the approach to the specific audience. Practice is provided through individual speeches and group discussions with careful attention being given to effective organization and delivery. In addition to the general principles of speech, stress is placed on poise and confidence and on understanding their psychological basis.

9.503 Oral Communications for Supervisors  3 Credits
A course designed to provide the kinds of effective speaking, communication skills, and listening required of supervisors.

Sp 111, 112, 113 Fundamentals of Speech  3 Credits
Fundamentals of Speech is designed to acquaint the student with both the critical appraisal of another's speech ability and to prepare the student for effective communication of ideas in oral form. The first term emphasizes content and organization. The second explores the communication process through discussion formats. The third term emphasizes adjustment to the speaking situation, effective delivery, and the language of the speech.

Sp 232 Group Discussion  3 Credits
A practical exploration and practice of group problem solving, constructive participation and effective leadership.
DIVISION OF Business

Donald Moffitt, Chairman

FULL-TIME FACULTY

Helen Ferguson
Richard Grossman
James Love
Donald Moffitt
Philip Ryan
William Sharp
Veneita Stender

PART-TIME FACULTY

David Baird
James Baumgartner
Gary Brown
Rose Mary Bunnell
Richard Chiesa
William Coen
Irwin Doty
Marie Elroy
Donald Farr
William Gleaves
Gail Grosness
John Grosness
Jolene Hill
Valyn Love
Orrin Ormsbee
Audrey Shaw
Stella Wirth
Harold Wornath
Michael Zeiler

COURSE OFFERINGS

Accounting and Bookkeeping
Business Administration
Data Processing, Computer Technology
Secretarial Science
BUSINESS
The Business Division of Southwestern Oregon Community College, with programs in Accounting and Bookkeeping, Business Administration, Data Processing and Computer Technology, and Secretarial Science, offers the student an opportunity to develop a skill or a career. Two year degree programs and one-year certificate programs offer a wide variety of occupational preparatory and occupational extension courses. Single areas of instruction may be taken by those employed persons who need to improve their skills, or to keep abreast of new developments in their field. A wide variety of special interest workshops, seminars and short courses are announced from time to time in the business field.

ASSOCIATE IN SCIENCE IN BUSINESS
A two-year program designed for the student who desires to combine a basic business background with some related occupational competency. The student may choose from the several core options. He then may choose from a wide selection of business and nonbusiness courses.

Students will prepare themselves for any area for which they have special interest. Some examples are business operation of wood industries, industrial mechanics, and recreational industries.

Courses include basic core subjects such as language arts, mathematics, human relations, and accounting.

Requirements Are:
I. A minimum of 30 units of core subjects including one sequence.
   Sequence courses
   Language Arts
   Typing
   Accounting
   Social Studies
   Data Processing
   Office Procedures
   Nonsequence courses
   Mathematics/Machines
   Introduction to Business

II. At least 30 units in business related courses.
III. Ninety units including 18 units of general education.
IV. General requirements for Associate in Science Degree.
# ACCOUNTING AND BOOKKEEPING

## Bookkeeping - Clerical

Bookkeeping - Clerical is a one-year program designed to prepare persons for a variety of bookkeeping or clerical positions. A certificate of completion is offered when course requirements are met.

Course work prepares students for such positions as bookkeeping machine operator, file clerk, typist, records clerk, and bank clerk.

Course work includes typing, accounting, office procedures, and office machines.

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<td>2.583, 2.584, 2.585 Office Procedures</td>
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<td>Typing according to placement¹</td>
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<td>2.766, 2.767 Accounting</td>
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<td>2.519, 2.521 Bus. Computations²</td>
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<td>1.121, 1.122 Man and Society or Social Science Electives</td>
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</table>

¹ See Typing - Shorthand Placement page.

² Students may choose 2.521 or 6.900 Data Processing Fundamentals or BA 131 Intro to Business Data Processing.

## BUSINESS TECHNOLOGY (ACCOUNTING MAJOR)

Business Technology, with an accounting major, is a two-year program preparing students for business positions involving accounting. Completion of the program leads to the Associate in Science degree.

Students are prepared for entry positions as junior accountants and also will have the accounting background necessary for midmanagement position in business.

Course work includes office machines, accounting, business law, credit procedures, federal income tax, and introduction to data processing. Work experience is an option.

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<tr>
<th>First Year</th>
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<td>Principles of Accounting</td>
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<tr>
<td>6.901 Intro to Digital Computers</td>
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¹ Students may choose 2.583, or 2.584, or 2.585 Office Procedures.

² Students may choose 2.521 or second term Typing.

³ Qualified students may take 2.503/SS 122 Typing—See Typing Shorthand Placement page.
BUSINESS TECHNOLOGY (DISTRIBUTION MAJOR)

Business Technology, with a distribution major, is a two-year program preparing students for business positions involving distribution or marketing. Completion of the program leads to the Associate in Science degree. Students are prepared for entry positions in retailing, wholesaling, specialty selling, and midmanagement.

Course work includes office machines, accounting, marketing, salesmanship, advertising, business law, and credit procedures. Work experience is an option.

First Year
1.111, 1.112, 1.113 Communications or
   Wr 111, 112, 113 English Composition 3 3 3
1.120, 1.121, 1.122 Man and Society or Social Science Electives 3 3 3
2.250, 2.252 Business Mathematics 3
2.330 Fundamentals of Salesmanship 3
2.503 Office Procedures 3
2.304 Fundamentals of Marketing 3
2.305 Principles of Retailing 3
2.307 Advertising 3
2.519, 2.521 Bus. Computations1 3 2
2.501 Typing 12 2
Physical Education 1 1 1
Electives 3

Second Year
2.320, 2.321, 2.322 Business Law 3 3 3
2.766, 2.767 Accounting 4 4
Wr214 Business English 3
BA101 Intro to Business
Electives 9 6 8

TOTAL: 96 units/credits

1 May be taken any term.
2 Required unless student has had typing—See Typing-Shorthand Placement page.
BUSINESS TECHNOLOGY (OFFICE MANAGEMENT MAJOR)

Business Technology, with an office management major, is a two-year program preparing students for office positions. Completion of the program leads to the Associate in Science degree.

Students are prepared for entry positions in offices; experience can lead to promotion as office managers.

Course work includes office machines, accounting, business law, credit procedures, and introduction to data processing. Work experience is an option.

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</table>

TOTAL: 94-97 units/credits

1 Qualified students may take 2.503 or SS 122—See Typing-Shorthand Placement page.
DATA PROCESSING-COMPUTER TECHNOLOGY

Data Processing-Computer Technology is a two-year program designed to prepare students for employment in the data processing field. Completion of the program leads to the Associate in Science degree.

Students are prepared for beginning jobs as data processing operators and programmers in government and industry.

I. Accounting 9-12
    Social Science or Humanities 9
    English 9
    Mathematics (Competency of Math) 4-12
    Business Statistics 3 34-45

II. At least 30 units of Data Processing courses. 30-30

III. Electives needed to complete the 90 term unit requirements. 26-15

IV. General College requirements for an Associate in Science Degree. 90-90
SECRETARIAL TECHNOLOGY

Secretarial Technology is a two-year program designed to prepare students for entry jobs leading to a variety of secretarial positions. Completion of the program leads to the Associate in Science degree.

Through specialization and experience, students can qualify for legal, medical, technical, and executive or private secretarial positions.

Basic courses include shorthand, typing, business math, and secretarial practice. Optional courses are available in business law, accounting, credit procedures, legal and medical technology. After one year, work experience is frequently available in local businesses.

First Year

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<tr>
<th>Course</th>
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Second Year

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<td>Wr214 Business English</td>
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TOTAL: 95 units/credits

1 See Typing-Shorthand Placement page.

STENOGRAPHY

Stenography is a one-year program designed to prepare persons for positions as stenographers. A certificate is offered when course requirements are met.

Students are prepared to take and transcribe dictation in jobs requiring ordinary skills and speed. Many types of clerical positions that include a need for shorthand in addition to allied duties are open to graduates. A stenographer can, by experience and additional training, advance to the more demanding position of secretary.

Course work includes Gregg shorthand, typing, office procedures, and office machines.

First Year

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TOTAL: 44 units

1 See Typing-Shorthand Placement page.
BUSINESS DIVISION
ACCOUNTING AND BOOKKEEPING

2.331 Federal Income Tax (3 Class Hrs/Wk) 3 Credits
A study of the Federal income tax law.

2.766 Accounting I (3 Class, 2 Lab Hrs/Wk) 4 Credits
A comprehensive study of the recording and reporting phases of accounting and bookkeeping for a single proprietorship business. Prerequisite: None

2.767 Accounting II (3 Class, 2 Lab Hrs/Wk) 4 Credits
A comprehensive study of payroll, partnership, cash and negotiable instrument accounting. A practice set requiring extensive record keeping and reporting of accounting data is required. Prerequisite: 2.766 or consent of instructor.

2.768 Accounting III (3 Class, 2 Lab Hrs/Wk) 4 Credits
A comprehensive study of the recording and problem solving phases of accounting so the student can meet and analyze increasingly difficult accounting problems. A practice set is required. Prerequisite: 2.767 or consent of instructor.

2.769 Cost Accounting (3 Class Hrs/Wk) 3 Credits
Introduction to the analysis and control of material, labor, and overhead costs in manufacturing with emphasis on process and job order cost systems. Prerequisite: Accounting 2.768 or approval of instructor.

2.771 Payroll Accounting (3 Class, 1 Lab Hr/Wk) 3 Credits
Federal and State old age, unemployment, and disability, insurance laws; state and local sales taxes. Accounting records which involve the numerous regulations of governmental bodies. Prerequisite: Accounting 2.766 or approval of instructor.

A course designed to help the student develop an understanding of bookkeeping and record keeping as they affect a small business. Students will learn to analyze and record simple transactions using double entry bookkeeping methods.

9.810 Farm Record Keeping (1 Class, 2 Lab Hrs/Wk) 3 Credits
A course designed to present the essential tools and procedures used in farm records keeping for income tax purposes and for making management decisions.

BA 211, 212, 213 Principles of Accounting 3 Credits
Introduction to field of accounting; technique of account construction; preparation of financial statements; application of accounting principles to practical business problems; proprietorship studies from standpoint of owner, partnership, and corporation.
BUSINESS ADMINISTRATION

2.261 Work Experience (10-20 Hrs/Wk) 2-4 Credits
General approved and supervised paid work experience in conjunction with major field of study. The student works from 10 to 20 hours a week on an on-the-job training arrangement (100 to 200 hours a term). Credit varies from 2-4 credits. A maximum of 12 credits is allowed towards an A.S. degree.

2.264 Related Instruction (1 Class, 4 Lab Hrs/Wk) 2 Credits
Each student enrolled in Work Experience (2.261) must also enroll in this course. Instruction is related to work experience activities and requirements.

2.304 Fundamentals of Marketing (3 Class Hrs/Wk) 3 Credits
A general survey of the nature, significance, and scope of marketing. Emphasis is placed upon the channels of distribution, the marketing of consumer, shopping, specialty and other goods; service marketing; middlemen, wholesaling, shipping and warehousing; standardization, grading, and pricing; government regulation of competition.

2.305 Principles of Retailing (3 Class Hrs/Wk) 3 Credits
A general survey of the principles of efficient store organization and management. Topics include location and layout, types of store organization, personnel management operating activities, financial and budgetary control, coordinating policies, and store protection.

2.307 Advertising I (3 Class Hrs/Wk) 3 Credits
An introduction to advertising and the role it plays in business. Planning advertising, programs, advertising budgets, media, techniques of merchandising with advertising and types of advertising are covered. Layout and copywriting as applied to the newspaper and direct mail media are studied.

2.320 Business Law (3 Class Hrs/Wk) 3 Credits
An introduction to business law. Emphasis is on contractual relationships, the law of sales, bailments, and negotiable instruments. Case studies are used to illustrate the principles involved.

2.321 Business Law (3 Class Hrs/Wk) 3 Credits
Emphasis on agency and employment, union labor contracts, personal property, real property, suretyship, and guaranty.

2.322 Business Law (3 Class Hrs/Wk) 3 Credits
Emphasis on risk-bearing devices, partnerships and corporations, bankruptcy, and current social legislation.

2.330 Fundamentals of Salesmanship (3 Class Hrs/Wk) 3 Credits
An analysis and evaluation of the salesmen of today and the role he plays in our economic life are made during this course. The principles and techniques of selling constitute the areas covered in this course. Detailed attention is given to both inside and outside selling activities.

2.340 Consumer Economics (3 Class Hrs/Wk) 3 Credits
Considers the basic principles underlying the nature of consumer credit, savings institutions, insurance and annuities, real estate, income taxes, investment outlets, and estate planning. Case study method is emphasized.

2.350 Principles of Finance (3 Class Hrs/Wk) 3 Credits
A study of the function of capital in the economy and the business enterprise; basic institutions contributing to the creation and flow of capital and basic instruments and their use.

2.400 Real Estate Principles I (3 Class Hrs/Wk) 3 Credits
A fundamental course to prepare for entry into the real estate industry. Includes economic, social, and legal bases of real estate instruments, finance, and property ownership. Prerequisite: None.

2.401 Real Estate Principles II (3 Class Hrs/Wk) 3 Credits
A continuation of Real Estate Principles I to further prepare for entry into the real estate industry. Includes a basic approach to brokerage and licensing as applied to the State of Oregon covering operating an office, selling, and advertising. Introduces student to accepted standards of ethical conduct, property management, titles, valuation, planning, zoning, urban renewal, public housing and developments. Prerequisite: Real Estate Principles I.

2.402 Real Estate Law (3 Class Hrs/Wk) 3 Credits
A practical study of Oregon Real Estate law emphasizing the more complex aspects of ownership, use and transferability of real estate as encountered by brokers and others who deal with real property. Covers contracts, titles, deeds, leases, liens, conveyances, conditions, restrictions, easements, estates, probate and landlord tenant relationships. Includes a review of significant Oregon cases. Prerequisite: Real Estate Principles I and II. May be taken concurrently with Real Estate Principles II.

2.403 Real Estate Exam Review (3 Class Hrs/Wk) 3 Credits
Comprehensive review of real estate principles and law with particular emphasis on math problems, earnest money agreement, listing agreement, and closing statement. Specific preparation for taking and passing Oregon state broker's and salesman's license examination.
2.600 Transportation I (3 Class Hrs/Wk) 3 Credits
Introduction to transportation, transportation in our economy, the transportation system and air development, development and regulation of transportation, theory of rate making and government controls, selected carrier problems and transportation policies.

6.912 Business Statistics (3 Class Hrs/Wk) 3 Credits
A practical course in the use and interpretation of statistics incorporating elementary statistical concepts, frequency distribution analysis, index numbers, use of tables, charts, and graphs, sampling, error, theory, statistical distributions and their measurement; time series analysis; trends and seasonal cycles. Prerequisite: Mathematics 4.204 or approval of department head.

9.202 Small Business Records Management (3 Class Hrs/Wk) 3 Credits
For present or prospective owners or managers of small businesses. Designed to provide a proper understanding of the record keeping necessary to meet requirements of governmental agencies, financial institutions, to give the owner a better picture of his needs for cash, credit control, cost analysis, gross and net profits.

9.204 Small Business Operation (3 Class Hrs/Wk) 3 Credits
An introduction to the small business in the American economy and recent trends and operations in small business operations. The problem of establishing and operating a business are considered, with emphasis given to the field of retailing.

9.270 Advertising II 3 Credits
Planning and budgeting of advertising, choosing media, public relations, research and testing, advertising ethics, career possibilities.

BA 226 Business Law 3 Credits
Forms and functions of the law, application of the uniform commercial code which affects business decisions. Major emphasis on decisions involving contracts, agency, employment, personal property and bailment, and negotiable instruments, with selected segments in laws of sales, business organization and real property rights.

BA 101 Introduction to Business 4 Credits
Business organization, operation, and management intended to orient the student in the field of business and to help him determine his field of major concentration.

BA 232 Business Statistics 3 Credits
Modern business decision theory, and statistics as a tool for business decision making. Primary emphasis on statistical description (tables, charts, and frequency distributions) and the elements of probability; consideration also of modern data processing, index number and time series analysis (trend, cyclical, and seasonal adjustments) of business data. No prerequisite, although one term of college algebra or a good high school background in math is suggested.
DATA PROCESSING

6.900 Data Processing Fundamentals (3 Class Hrs/Wk) 3 Credits
An introduction to the field of Data Processing including history, basic concepts, unit record systems, electronic computer systems, programming systems, introduction to a programming language, current developments, implications and applications.

6.901 Introduction to Digital Computers (3 Class, 2 Lab Hrs/Wk) 4 Credits
An introduction to the theory and operation of digital computers including basic theory and concepts, input and output, storage devices, central processing units, programming systems, operating systems and procedures and an introduction to a problem oriented language.

6.902 Systems and Procedures I (1 Class, 4 Lab Hrs/Wk) 3 Credits
An introduction to systems and procedures including organizational theory, documentation, coding and card design and control, graphic devices, feasibility studies, work analysis, and applications.

6.903 Programming (3 Class, 2 Lab Hrs/Wk) 4 Credits
Programming concepts, programming systems, programming a computer in a subject oriented language.

6.904 Systems and Procedures II (2 Class, 4 Lab Hrs/Wk) 4 Credits
A continuation of Systems and Procedures I with emphasis on case studies and student projects.

6.905 Programming (2 Class, 4 Lab Hrs/Wk) 4 Credits
Development of programming skills in a second language.

6.906 Data Processing Management (3 Class Hrs/Wk) 3 Credits
Basic management concepts, organization of data processing, staff, facilities, hardware, documentation, operation, control, cost analysis, management systems, management case studies and projects.

6.907 Programming (2 Class, 4 Lab Hrs/Wk) 4 Credits
Emphasis on assemblers, operating systems, control languages, special language systems and applications.

6.908 Special Problems in Data Processing (TBA) 2-4 Credits
Individual problems and projects designed to meet the needs of the student.

6.911 Computer Applications (2 Class, 4 Lab Hrs/Wk) 4 Credits
The applications of electronic computers to the solution of data processing in such areas as inventory control, sales, analysis, payroll, production scheduling, banking, insurance, utilities, government, and manufacturing. Prerequisite: Introduction to Programming 6.903 and Systems and Procedures 6.904 or approval of department head.

6.909 Computer Operations (2 Class, 4 Lab Hrs/Wk) 4 Credits
Basic concepts and procedures, computer operations, peripheral devices, operating systems, terminals, timesharing, operational management, operations projects.

6.913 Computer Peripherals (2 Class, 2 Lab Hrs/Wk) 3 Credits
Introduction to the theory, function, operation and programming of computer support devices.

6.916 Mathematics for Data Processing (3 Class Hrs/Wk) 3 Credits
Number theory and systems, functions, systems of equations, Matrices, Linear Programming Concepts, Boolean Algebra, and an Introduction to Numerical Analysis.

BA 131 Introduction to Business Data Processing 3 Credits
Concepts, elements and structure of business data processing systems, classifying, calculating, and reporting functions, programming, computer fundamentals.

BA 231 Business Data Processing 4 Credits
Application of computers to business data processing using COBOL. The development of a common business-oriented language and its use in modern business organizations. Comparison of COBOL with other automatic programming languages. Prerequisite: BA 131.
SECRETARIAL SCIENCE

2.501, 2.503, 2.505 Typing (1 Class, 4 Lab Hrs/Wk) 2 Credits
2.501 - Introduction to (1) touch typing of the keyboard, (2) simple production. Knowledge of mechanical operation of machine.
2.503 - Speed and accuracy building - review of simple production. Prerequisite: 2.501 or equivalent.
2.505 - Number speed-and-accuracy building. Advanced production, business correspondence, tabulations, manuscripts. Prerequisite: Completion of 2.503.

2.519 Business Computation I (1 Class, 3 Lab Hrs/Wk) 2 Credits
Use of the printing calculator in building speed and accuracy in the four fundamentals of mathematics, including an introduction to simple problems of applications, and decision-making and a review of decimals, fractions, and percentage.

2.521 Business Computation II (1 Class, 3 Lab Hrs/Wk) 2 Credits
A continuation of 2.519 involving a higher degree of application of the four fundamental operations. Exercises will be given in applying the skills acquired in 2.519 to problems in percentage, interest, and discounts. Attention will be given to problem solving procedures.

2.522 IBM Key Punch (6 Lab Hrs/Wk) 2 Credits
Basic operation of IBM key punch to transcribe original data to punched cards including preparation program cards.

2.523 Burroughs Accounting Machine (6 Lab Hrs/Wk) 2 Credits
Machine accounting to include the following accounting procedures, sales distribution, accounts receivable, purchase journal, including general ledgers and payroll.

2.541, 2.543, 2.545 Shorthand (2 Class, 3 Lab Hrs/Wk) 3 Credits
2.541 - Introduction to Gregg shorthand theory, practical applications in sentence and paragraph dictation.
2.543 - Development of skills in reading and writing shorthand, introduction to transcription.
2.545 - Development of typewritten transcription. Speed reading of shorthand notes. Prerequisite: 2.501, 2.503, 2.505 taken concurrently or consent of instructor.

2.583, 2.584, 2.585 Office Procedures (2 Class, 3 Lab Hrs/Wk) 3 Credits
A sequence of courses to present the knowledge of office clerical and personnel practices and equipment, together with study of personal management.

2.583 - Business Psychology.
2.584 - Organization of work, office supplies, reference sources, postal procedures, telephone techniques, receptionist duties.
2.585 - Alphabetic, geographic, numerical filing, duplicating processes including: spirit, mimeograph, multilith and copying machines.

2.590, 2.591, 2.592 Secretarial Practice (2 Class, 3 Lab Hrs/Wk) 3 Credits
A three-term sequence for advanced typing and shorthand students. Includes use of transcribing machines.

2.590 - Medical Terminology
2.591 - Legal Terminology
2.592 - Executive Terminology
Prerequisite: SS 113/2.545 or SS 123/2.505 or consent of instructor.

9.703 Typing Clinic (1 Class, 3 Lab Hrs/Wk) 2 Credits
A continuation of 2.501. Individual units of study for those desirous of extending their present typing ability. These units are (1) correspondence, (2) tabulation, (3) manuscript, and (4) speed/accuracy development. Ideal for both brush-up and intensive development of superior skills. Prerequisite: Acquaintance with the typewriter keyboard.

9.722 Shorthand Clinic (2 Class, 2 Lab Hrs/Wk) 3 Credits
Individual units of study for use of those desiring to extend their present shorthand ability. Each unit will be made up of two sections: (1) general review and (2) individual unit material. Individual units are: (1) dictation speed development, (2) transcription proficiency, (3) specialized dictation, and (4) shorthand note reading development. Prerequisite: Acquaintance with shorthand theory.

SS 111, 112, 113 Stenography (2 Class, 3 Lab Hrs/Wk) 3 Credits
Complete theory of Gregg shorthand. Practical application in sentence and paragraph dictation, mailable transcriptions. SS 121, 122, 123 must be taken concurrently unless student has had the equivalent. Students with one year of high school shorthand will be placed on the advice of the instructor.

SS 121, 122, 123 Typing (1 Class, 4 Lab Hrs/Wk) 2 Credits
Theory and practice, drills of all kinds, punctuation and mechanical arrangements of business correspondence, legal form, tabulating manuscripts, modern business forms, straight copy timings, training on both manual and electric typewriters. Students will be placed in SS 121 or SS 122 upon the recommendation of the instructor.
DIVISION OF English
Phillip Anderson, Chairman

FULL-TIME FACULTY
Phillip Anderson
Edward Ch;,la
Shirley Goldber$r
Thomas Humphrey
Horst Meacham
Erik Mulator
Vanda Publicover
Jack Swearingen

PART-TIME FACULTY
Janice Hansen
Robert Newton

COURSE OFFERINGS
Communications
Journalism
Literature
Philosophy
Reading
Writing
ENGLISH

The English Division of Southwestern Oregon Community College offers programs in Communications, Journalism, Literature, Philosophy, Reading and Writing. General and developmental educational opportunities are offered to adults desiring increased skills in these areas, and lower division transfer and preprofessional education for students planning to continue their studies in a four-year college or university.

COMMUNICATIONS

1.111, 1.112, 1.113 Communications 3 Credits
A course stressing the importance of communications activities. Emphasis is given to improving the student’s ability to write, speak, read, and listen effectively.

JOURNALISM

J 215 Journalism Laboratory 1 Credit
Work on the student publications. Given in coordination with J 216, 217, 218.

J 216 Reporting I 2 Credits
Basics of gathering and reporting news, with emphasis on accuracy and clarity of writing. J 215 required in conjunction with this course.

J 217 Reporting II 2 Credits
Accuracy and objectivity standards as well as reader appeal in writing. Methods of gathering and organizing material for multiple-source, multiple-fact stories. J 215 required in conjunction with this course. Prerequisite: J 216.

J 218 Copy Editing and Makeup 2 Credits
Copy reading, headline writing, proofreading, and makeup. (Recommended for advanced positions on The Southwester). J 215 required in conjunction. Prerequisite: J 216 or consent of instructor.
LITERATURE

1.130, 1.131, 1.132 Apprec. of Literature 3 Credits
This course covers the short story and novel in the first quarter, drama in the second quarter, and poetry in the third quarter. In each quarter, the material covers the organization of the particular medium in terms of the conventions and characteristics peculiar to it. The remainder of each quarter will, through reading and discussion, relate the whole to the constituent parts. At the conclusion of the three quarters the relationship among the three media will be seen.

1.133, 1.134, 1.135 Apprec. of Shakespeare I, II, III 3 Credits
Careful and complete study of selected Shakespearean tragedies, comedies, and histories. Designed to fit into the programs of the Oregon Shakespearean Festival in Ashland.

Eng 101, 102, 103 Survey of English Literature 3 Credits
Study of the principal works of English Literature based on reading selected to be representative of great writers, literary forms, and significant currents of thought. Provides both an introduction to literature and a background that will be useful in the study of other literatures and other fields of cultural history. Fall: Anglo-Saxon Beginnings to the Renaissance; Winter: Milton to Blake or Keats; Spring: Wordsworth to Present.

Eng 104, 105, 106 Introduction to Literature 3 Credits
A general course designed to prepare the student for further study, appreciation and enjoyment of literature. The fall quarter will be concerned with prose: novels, short stories, essays, biographies, the winter quarter will be concerned with the drama, both ancient and modern; spring quarter will be concerned with poetry: lyric, narrative, epic. (Although the major emphasis will be on English and American literature, European literature will be a part of the course.)

Eng 107, 108, 109 World Literature 3 Credits
Study of the literary and cultural foundations of the Western world through the analysis of a selection of masterpieces of literature, ancient and modern, read in chronological order. The readings include continental, English and American works.)
NOTE: A student may apply credits of only one of the above literature sequences toward the English sequence requirement.

Eng 201, 202, 203 Shakespeare 3 Credits
Study of important plays — comedies, histories, and tragedies. Recommended for majors.

Eng 253, 254, 255 Survey of American Literature 3 Credits
American Literature from its beginning to the present day. Fall: Colonial period to Melville; Winter: Emerson to Henry James; Spring: Stephen Crane to present.
PHILOSOPHY

Phl 201 Problems of Philosophy 3 Credits
Introduction to the study of some of the persistent problems of philosophy.

Phl 202 Elementary Ethics 3 Credits
Introduction to the philosophical study of morality; e.g., right and wrong, free will and determinism, morals and society.

Phl 203 Elementary Logic 3 Credits
Introduction to the study of reasoning. How to recognize, analyze, criticize and construct the main types of argument and proof.
READING

0.620, 0.621, 0.623 Developmental Reading 3 Credits
A systematic approach to evaluate and correct individual problems through group and individual orientation. Diagnostic evidence from formal and informal devices is used to construct the student's program. Multi-level materials and different models of learning are used.

Rdg 101, 102, 103 Developmental Reading 3 Credits
Same as 0.620, 0.621, 0.623.

WRITING

1.127 Writing for Publication 3 Credits
A survey of current opportunities and requirements in various markets available to the freelance writer, along with criticism and advice in regard to the writer's work, and training toward the development of useful critical standards.

Wr 111, 112, 113 English Composition 3 Credits
The fundamentals of English Composition; frequent written essays. Special attention to correctness in fundamentals and to the organization of papers. (Wr 111 must precede Wr 112 and 113).

Wr 214 Business English 3 Credits
Study of modern practices in business correspondence. Analysis and writing of the principal types of correspondence and review of grammar and usage. Prerequisite: Wr 113 or 1.113.

Wr 241, 242, 243 Introduction to Imaginative Writing 3 Credits
Opportunity and encouragement for those who wish to express themselves through literary mediums. Models of dramatic forms, short stories and poetry are studied and original work is done in each of these branches of writing. Prerequisite: demonstrated skill in writing; Wr 111, 112, or consent of instructor.
DIVISION OF Life Sciences
Ben Fawver, Chairman

FULL-TIME FACULTY
Dale Bates
Ben Fawver
James Ferguson
William Horning
Beverly Kemper
Isabell LaFond
Thomas Loeber
James Shumake
Veneita Stender

PART-TIME FACULTY
Mary Jo Barnes
Jean Boynton
Carol Bruce
Judy Dixon
Virginia Gant
Mary Ann Greenlund
Dolores Klander
Stanley Ludlow
Geraldine Maurer
Diane McKnight
Martha Moehl
LaRose Phillips
Roberta Roth
Theresa Thomas
Dorothy Vaughan

COURSE OFFERINGS
Agriculture
Biology
Botany
Home Economics
Physical Education and Health
Practical Nursing
Zoology
LIFE SCIENCES

The Division of Life Sciences at Southwestern Oregon Community College has program offerings in Agriculture, Biology, Botany, Home Economics, Physical Education and Health, Practical Nursing and Zoology. This wide spectrum of courses is designed both for the lower division transfer student planning to continue on to a college or university degree program, and for the individual interested in improving his knowledge in a limited field. The Practical Nursing two-year program leads to the opportunity for licensing as an LPN in Oregon.

PRACTICAL NURSING

The practical nursing program trains women and men in the skills of bedside nursing, to be carried out under the supervision of professional nurses and/or physicians. Graduates are eligible to receive a certificate of completion and to take the examination for licensing as a practical nurse in Oregon.

Jobs can be obtained as staff nurses in hospitals, nursing homes, state institutions, and private homes, as office nurses, in industrial nursing, in public health services or as surgical or other types of technicians.

Course work includes a study of normal health, growth and development, nursing care in conditions of illness, and clinical practice.
Tuition is $90.00 per quarter or $270.00 for the 48-week course. Fifty dollars of the tuition is due upon acceptance of the application, with the balance due at the time of registration. The $50.00 is not refundable though it applies to the tuition when the student registers. Students who reside outside the Coos Bay or North Bend school district boundaries but in the Southwestern Oregon Area Education District receive a 25% reduction, Myrtle Point students 50%, and Powers students 100% offset.

In addition to tuition costs, practical nursing students must have uniforms (approximately $20.00) and textbooks (approximately $35.00). White shoes and stockings, bandage scissors, and a watch with a second hand are required.

The first eight weeks of the course are spent in the classroom six hours a day, five days a week. The next four weeks, part of the time is spent becoming acquainted with hospital routine. After twelve weeks, students begin their assigned clinical practice in various hospital departments. During this time, students will spend one day a week in class.

During the clinical practice period in the hospital, students will be assigned duties by the college instructor and their schedules will be similar to that of the regular nursing employees (Saturdays and Sundays are not automatically days off). A total of 516 clock hours are spent in class and 1232 clock hours are spent in clinical practice.

To be admitted as a practical nursing student, it is necessary to:

1. file an application by April 15, about four months before the start of the program.
2. have high school transcripts sent to the college.
3. complete the college placement examinations.
4. be at least 18 and no more than 50 years of age.
5. have a physical examination including chest x-ray and necessary immunizations.
6. have a personal interview with the Practical Nursing Instructor and Dean of Student Services.

**AGRICULTURE**

**9.83 Landscaping for the Home (2½ Hrs/Wk)** 2 Credits

A study of landscaping techniques useful in planning and beautification of home grounds. A study of shrubs and trees for use in foundation planting will be included. Consideration will be given to the placement of walks, special structures, plant materials and trees as appropriate to the house plan and its relationship to the home ground.

**BIOLOGY**

**BI 101, 102, 103 General Biology** 4 Credits

Biological principles applied to both plants and animals. 3 lectures, 1 three-hour laboratory period.

**BOTANY**

**Bot 201, 202, 203 General Botany** 4 Credits

Bot. 201 and 202 will basically cover structure, physiology, ecology, and genetics of the seed plants, how plants get their food, grow, differentiate, and reproduce. Bot. 203 will be a survey of the plant kingdom, including identification of native plants, use of keys, floral morphology. 3 lectures, 3 hours laboratory.
HOME ECONOMICS

0.920 Basic Clothing Construction (3 Hrs/Wk) 1 Credit
This course is designed for homemakers who wish to learn the basic techniques of sewing and for those who are interested in improving and learning new methods. The course covers fabric selection, simple pattern alteration, selection and use of equipment, pressing techniques, as well as the basic techniques of clothing construction needed to enter the more advanced classes. Projects include blouse, skirt and dress.

0.921 Advanced Dressmaking (3 Hrs/Wk) 1 Credit
New methods of construction of garments from new chemical fabrics with emphasis on principles of clothing selection and pattern and fabric coordination. Use of interfacings, linings and underlinings will be included.

0.922 Basic Fitting and Shirtmaking (3 Hrs/Wk) 1 Credit
The course covers techniques for making a basic dress from percale for use as a fitting shell. These garments are then used as a guide in drafting a basic pattern of pelon, which is then used as a guide for making perfectly fitted clothes and used as a base for creating original designs. Construction of a man's wool shirt or jacket is also included in the course. 
Prerequisite: 0.920.

0.923 Sportswear and Children's Clothing (3 Hrs/Wk) 1 Credit
Construction of children's sleepwear, girls' dresses, garments of non fabric, boys' slacks, various neckline and sleeve finishes for children's garments are covered in this course.

0.924 Tailoring a Coat (3 Hrs/Wk) 1 Credit
Designed to give students better knowledge of tailoring techniques, experience in working with heavier wool fabrics and lining materials. Instruction in specific coatmaking techniques are included. Some of the areas covered are: Interfacing a cut-on facing, lining a garment with raglan sleeves, making and applying a notched collar, slot or modified welt pocket and tailored buttonholes. 
Prerequisite: 0.920 and 0.922.

0.925 Tailoring a Suit (3 Hrs/Wk) 1 Credit
This advanced course in tailoring presents the techniques used in making a suit. Included is a more advanced method for setting in sleeves, separate front facing, cuffs, shoulder shapes, linings and walking pleats.
0.926 Clothing Selection and Construction 1 Credit
A course covering the principles of clothing selection, with emphasis on fabric, design, style, and color as related to the individual. Instruction in beginning clothing construction is also included.

0.927 Wardrobe Accessories (3 Hrs/Wk) 2 Credits
Features clothing selection principles and emphasizes selection of accessories to enhance the individual and her wardrobe. Selection and use of wardrobe items including accessories for many different occasions will be studied.

0.928 Pattern Drafting (21/2 Hrs/Wk) 2 Credits
This course is designed for the individual who is interested in learning flat pattern drafting techniques which will be useful in altering commercial patterns, drafting new patterns and restyling patterns and apparel forms.

0.929 Special Fabrics Workshop (3 Hrs/Wk) 1 Credit
A specially designed short course to give homemakers, fabric sales-clerks and others the latest techniques for handling knits and stretch fabrics. Sewing techniques for making knit shells, sweaters, knit suits, swimware and sportswear are included.

0.931 Advanced Pattern Drafting (21/2 Hrs/Wk) 2 Credits
Pattern drafting techniques used in altering commercial patterns and altering and restyling apparel items as well as methods for creating original designs. Will include advanced steps in creating sleeves, necklines, collars, and skirts. Emphasis will be on techniques for developing original designs. Prerequisite: Flat Pattern Drafting.

0.932 Advanced Sewing with Knits (21/2 Hrs/Wk) 2 Credits
This course is designed for individuals who wish to learn more about the characteristics to consider when selecting knit fabrics, and the construction techniques most effective when knit fabrics are used in making tailored type suits, and various types of sportswear.

0.933 Sportswear Construction (21/2 Hrs/Wk) 1 Credit
This course is designed for the individual who is interested in skills which will be useful in the selection and construction of clothing for children and adults. Special emphasis will be given to sportswear of various types.

0.941 Family Finance and Resource Management (3 Hrs/Wk) (4 wks) 1 Credit
A study of new ideas for family money management, including use of credit, income tax procedures, teaching children how to manage money, and study of consumer buying ability. Attitudes, values and decision making ability will be emphasized.

0.942 Home Furnishing and Decorating (3 Hrs/Wk) 1 Credit
The fundamentals of home decorating, including the use of design, color, texture, space and form. The selection and use of floor coverings, window treatments, wall finishes, furniture, lighting and accessories.

0.943 Home Management for Students with Special Needs (2 Hrs/Wk) 2 Credits
A course in general home management designed for the student with special needs. The course covers management of time, energy, money and other family resources. Explores the decision-making process and includes specific techniques for increasing management skills in the areas of clothing, food, housing and family health. Cost-cutting techniques are emphasized in each area.

0.944 Home Maintenance and Repair 2 Credits
The course is designed to help the student develop a greater awareness of the importance of home maintenance and repair and develop an understanding of some of the basic principles of home maintenance including use of selected tools, selection of materials and techniques used in maintaining and repairing windows, floors, steps, roofs, storage areas, bathrooms and kitchens.

0.945 Consumer Education for Students with Special Needs (3 Hrs/Wk) 2 Credits
This course is designed for members of low-income households and emphasizes a practical approach to the consumer problems of low-income families. Includes housing, food purchasing, budgeting family resources, planning expenditures, comparison shopping techniques, use of credit, clothing expenditures.

0.947 Home Decorating with Window Treatments 2 Credits
Study of the use of design, color, texture, space and form in decorating the home will be covered. Special emphasis on window treatments will include the techniques for constructing lined and unlined draw draperies. Laboratory work will be included.

0.970 Meal Preparation for the Family (3 Hrs/Wk) 2 Credits
This course covers creative meal preparation for the modern family with lessons on effective food buying, meal planning, time-saving food preparation, special diet needs and some special family and holiday cookery."
0.960 Family Life: Relationships I (2 Hrs/Wk)  2 Credits
A course planned to help the student develop a greater understanding of the importance of efficient personal management, optimal health and nutrition, and quality personal appearance in the development of the individual. Individual development in relation to wage earning will be emphasized.

0.962 Marriage and the Family (3 Hrs/Wk)  2 Credits
Exploration of the social-cultural forces influencing family life, the personal development desirable for marriage, the masculine-feminine roles in marriage and family life, patterns of family living and preparation for parenthood.

0.968 Understanding the Preschool Child Workshop (2 Hrs/Wk, 6 wks)  1 Credit
An introduction to the factors affecting the child's physical, emotional and intellectual development. Provides parents of preschool children an opportunity to examine their own role in relation to the child. Includes study of factors which influence development of self-discipline, responsibility, initiative and imagination.

0.972 Creative Cookery (2½ Hrs/Wk)  1 Credit
The course includes basic food preparation techniques used in preparation of meals for the family. Meal planning, practical nutrition, food buying and creative ways to use ordinary ingredients in family meal preparation are included. Lectures, demonstrations and laboratory.

7.131 Orientation to Food Services (2 Hrs/Wk)  2 Credits
Explores the various aspects of food service occupations including job requirements, supervision, management, purchasing, preparation and food service. Field trips to various institution kitchens are included.

7.134 Food Preparation I (3 Hrs/Wk)  3 Credits
The course includes the principles of food preparation with emphasis on the scientific principles of cookery. Demonstrations and experiments will be presented to illustrate the effects of various ingredients, variation in preparation techniques and the critical steps in the preparation of basic food products. The course will serve as a background for quantity foods courses for the individual interested in institution food service.

7.136 Food Preparation Workshop (3 Hrs/Wk, 4 wks)  1 Credit
A short course presenting techniques used in preparing special foods for holidays and special occasions. Designed for individual preparing for work in food service or for those employed in institution food services.
7.138 Practical Nutrition (2 Hrs/Wk) 2 Credits
This course is designed for students enrolled in practical nursing, food service and child care programs and others interested in a study of basic nutrition. Covers functions of food and its relation to health, the various nutrients, bodily requirements, and processes involved in utilization of food.

7.139 Diet Therapy (2 Hrs/Wk) 2 Credits
The course is designed to give hospital cooks more background and understanding in planning, preparing, and serving therapeutic diets, especially in the absence of a dietitian.

7.152 Working with Young Children in Preschool Programs (3 Hrs/Wk) 2 Credits
This course is designed for the individual who plans to work with children in child day care, play school or nursery school situations. Includes ways of working with young children and techniques effective in presenting and supervising games, art, and music experiences and other activities useful in fostering the physical, social and emotional development of young children.

7.160 Child Care Occupations (20 Hrs/Wk) 10 Credits
An occupational preparation program designed to train disadvantaged and handicapped youth and adults for work in child care occupations. The program consists of classroom instruction, observation, and supervised work experience. The program includes instruction in the areas of child development, preschool programming, operation of day care centers, facilities and equipment necessary for preschool programs, parent education, child nutrition, health and safety, infant and child care, family living, parent education and home and family management.

9.933 School Lunch Workshop (6 Hrs) 0 Credit
A concentrated workshop to provide the school lunch cook an opportunity to obtain current information in the area of nutrition, menu planning and food preparation as well as an opportunity to share ideas and techniques useful in developing and conducting an effective school lunch program.

9.900 Textile Workshop (6 Class Hrs/Wk, 2 Wk) 1 Credit
A concentrated study of modern textile fabrics and the use and care problems involved. Relationship between fiber content and performance in wear, construction, drycleanability and washability of modern fabrics will be emphasized.

9.938 Menu Planning (2 Hrs/Wk) 2 Credits
The course covers menu planning for quantity food service and will include basic menu planning, meeting protein requirements, fruit and vegetable requirements, the use of techniques and aids useful in menu planning. Menu planning for school lunch will also be studied.

HEe 101 Introduction to Home Economics 1 Credit
An orientation course for Home Economics majors and nonmajors interested in developing a greater understanding of Home Economics as a profession. The course explores the philosophy, contributions, trends, and interdisciplinary nature of the field as well as the services to families. Employment opportunities and training and preparation required for the various areas within the fields are studied as are new developments in related career fields.

FN 225 Nutrition 3 Credits
Study of nutrition and the newer scientific investigations, study of optimal diet for health; present day nutritional problems. For home economics majors, nursing students, physical education majors and food service majors.

CT 210 Clothing Construction 3 Credits
Study of the principles of selection, construction and fitting with emphasis on management. Emphasis throughout the course is on decision making in relation to choices between construction methods and between ready-to-wear clothes and those made at home. Clothing construction as a creative expression is also recognized.

CT 211 Clothing Selection 3 Credits
The course includes study of the artistic, economics and psychological factors affecting the selection of adult clothing. Designed for the student majoring in home economics and fashion merchandising. Also open to nonmajors.

FL 222 Marriage Preparation 2 Credits
Open to men and women. Marriage; nature and motives; marriage readiness. Courtship period, factors in mate selection.

FL 223 Family Living 2 Credits
Open to men and women. Marriage and relationships in the beginning family. A study and analysis of the social, physical, educational, economic, psychological and other factors on family behavior.

FL 225 Child Development 3 Credits
Principles of child growth and development. Influences of culture, family and community influences on physical, social, emotional and mental growth.
PHYSICAL EDUCATION AND HEALTH

HE 250 Personal Health 3 Credits
Study of personal health problems of college men and women, with emphasis on implications in mental health, personal health, health hazards and environmental health.

HE 252 First Aid 3 Credits
Study of first aid and safety procedures—for the individual schools, athletics, and civilian defense; meets standard and advanced certification of the American Red Cross.

PE 131 Intro. to Health and Physical Education 3 Credits
Professional orientation; basic philosophy and objectives; professional opportunities and qualifications.

PE 180 Physical Education (Women) 1 Credit
A variety of activities taught for physiological and recreational values. Special sections for restricted and corrective work. A total of five terms required for all lower-division women students. 3 hours a week.

PE 190 Physical Education (Men) 1 Credit
A variety of activities taught for physiological and recreational values. Special sections for restricted and corrective work. A total of five terms required for all lower-division men students. 3 hours a week.

PE 194 Professional Activities (Women) 1 Credit
For professional students. Fall—Elementary gymnastics, Winter—Fundamentals of Movement, Spring—Track and field.

PE 195 Professional Activities (Men) 1 Credit
For professional students. Methods, teaching techniques, and basic skills, Fall—Elementary gymnastics, Winter—Fundamentals of movement, Spring—Track and field.

PE 294 Professional Activities (Women) 1 Credit
For professional students. Methods, teaching techniques, and basic skills. Fall—tennis and badminton. Winter—volleyball and basketball. Spring—archery, bowling and golf.

PE 295 Professional Activities (Men) 1 Credit
For professional students. Methods, teaching techniques, and basic skills. Fall—tennis and badminton. Winter—volleyball and basketball. Spring—archery, bowling and golf.
PRACTICAL NURSING

5.501 Professional & Vocational Relationships  2 Credits
This course consists of studies to aid the student to understand herself and her relationship with other people, especially patients and fellow workers. It presents the picture of her personal health in relationship to herself and the health of the community. This section also touches on nursing, past, present and future and its legal aspects. Prerequisite: Registration in the Practical Nurse program.

5.502 Nursing Care in Conditions of Illness  2 Credits
This course consists of studies of anatomy and physiology, the nutritional needs and conditions of the human body's system. It includes the principles of nursing care of mothers, infants and children, medical and surgical conditions and mental illness. It also covers study of rehabilitation and of the prevention and control of disease. Prerequisite: Registration in the Practical Nurse Program.

5.503 Normal Health, Growth and Development  3 Credits
This course consists of studies of the causes, symptoms and treatment of disease of the healthy body with meal planning, and the growth and development of the human being from gestation through childhood, adulthood and into the aging process. This study covers physical, mental and emotional aspects. Prerequisite: Registration in the Practical Nurse Program.

5.504 Nursing Skills  3 Credits
This course consists of studies, and practice and demonstration, of the principles and methods used in the physical care of the sick. Prerequisite: Registration in the Practical Nurse Program.

5.525 Clinical Practice  8 Credits
This consists of the actual nursing care in the hospital. It is divided into the following major items:

| Hospital Organization and Nursing Procedure | 80 hrs |
| Surgical Nursing | 256 hrs |
| Medical Nursing | 256 hrs |
| Obstetrical Nursing (including new born) | 256 hrs |
| Pediatric Nursing | 128 hrs |
| Geriatrics and Long-term Illness | 128 hrs |
| Recovery Room | 64 hrs |
| Central Supply | 64 hrs |

9.405/9.406 Practical Chemistry for Health Occupations  3 Credits
(1 ½ Class Hrs/Wk, 1 ½ Lab Hrs/Wk)
Special topics of Chemistry treating both inorganic and organic field. Emphasis on fundamentals and structure. Quantitative treatment of measurements necessary to obtaining the objective below.

9.400 Pharmacology  3 Credits
A course designed for practical nurses who wish to learn some of the basic principles of pharmacy. It will give the students a better understanding of drugs; acquaint them with some of the most-used drugs and how to administer them; and acquaint them with some of the dangers of administering drugs.

ZOYOLOGY

Z 201, 202, 203 General Zoology  4 Credits
For Biology and premedical, prenursing, pharmacy students and others. 3 lectures; 1 three-hour laboratory period.
DIVISION OF Physical Sciences
Sam Cumpston, Chairman

FULL-TIME FACULTY
John Anderson
Wayne Andrews
Carroll Auvil
Rodger Barber
Bryce Baxter
Donald Burdg
Sam Cumpston
Phillip Goetschalckx
Raymond Kelley
William Lemolne
Lanny Leslie
Ronald Lillenthal
Andres Toribio

PART-TIME FACULTY
Victor Alto
Wayland Freeman
Orestes Hastings
Alan Hendrickson
James Higgs
Robert Hutchinson
Duncan Jones
Wallace Knight
William Lansing
Ellsworth Leegard
Charles McKay
Andrew Muir
Edward Schwartz
George Vanderhoof
Lewis West
Clotis Wilson
Norman Wright

COURSE OFFERINGS
Apprenticeship Training
Aviation
Chemistry
Construction Trades
Electronics Technology
General Science
Industrial Mechanics
Industrial Courses (Supplemental)
Mathematics
Physics
Wood Industries
PHYSICAL SCIENCES

The Division of Physical Sciences at Southwestern Oregon Community College embraces a wide variety of programs and individual courses in Apprenticeship Training, Aviation, Chemistry, Construction Trades, Electrical/Electronics Technology, General Science, Industrial Mechanics, supplemental Industrial Courses, Mathematics, Physics and Wood Industries Technology. While many of these programs if pursued to a successful conclusion lead to Associate Degrees, and to four-year degrees, most of them are designed also to meet the needs of the adult seeking general education in a particular field or the improvement of his vocational skills for better employment opportunities.

AVIATION

Professional Pilot

Any Related Sequence in Mathematics
Any Related Sequence in Humanities or Social Science

<table>
<thead>
<tr>
<th>Course Description</th>
<th>Credits</th>
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<tbody>
<tr>
<td>6.550 Introduction to Aviation</td>
<td>12</td>
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<tr>
<td>6.560 Air Navigation</td>
<td>9</td>
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<tr>
<td>6.570 Aerodynamics</td>
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<tr>
<td>6.574 Flight Familiarization I</td>
<td>9</td>
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<tr>
<td>6.575 Flight Familiarization II</td>
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<tr>
<td>Sequence in Communications</td>
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<tr>
<td>6.572 Instrument Flight I</td>
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<tr>
<td>6.573 Instrument Flight II</td>
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<tr>
<td>6.571 Aeronautics and Meteorology</td>
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<tr>
<td>6.576 Flight Training I</td>
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<tr>
<td>Related Sequence in Physics</td>
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<tr>
<td>3.304 I.C. Engines I</td>
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<tr>
<td>3.306 I.C. Engines II</td>
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<tr>
<td>3.308 Electrical I or</td>
<td>3-4</td>
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<tr>
<td>3.310 Fuel Systems or</td>
<td></td>
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<tr>
<td>3.320 Hydraulics-Pneumatics</td>
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<tr>
<td>6.577 Flight Training II</td>
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<td>6.578 Flight Training III</td>
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<td>6.579 Flight Training IV</td>
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<tr>
<td>2.600 Transportation I</td>
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</table>
### Management
- Any Related Sequence in Mathematics
- Any Related Sequence in Humanities or Social Science
- 6.550 Introduction to Aviation
- 6.560 Air Navigation
- 6.570 Aerodynamics
- 6.574 Flight Familiarization I
- 6.575 Flight Familiarization II
- Sequence in Communications
- 6.572 Instrument Flight I
- 6.573 Instrument Flight II
- 2.320 Business Law I
- 2.321 Business Law II
- 2.322 Business Law III
- Sequence in Accounting
- 6.571 Aeronautics and Meteorology
- 2.304 Fundamentals of Marketing
- 2.380 Principles of Finance
- 2.600 Transportation I

### Data Processing
- Any Related Sequence in Mathematics
- Any Related Sequence in Humanities or Social Science
- 6.550 Introduction to Aviation
- 6.560 Air Navigation
- 6.570 Aerodynamics
- 6.574 Flight Familiarization I
- 6.575 Flight Familiarization II
- Sequence in Communications
- 6.572 Instrument Flight I
- 6.573 Instrument Flight II
- 2.600 Transportation I
- 6.900 Data Processing Fundamentals
- 6.901 Introduction to Computers
- 6.903 Introduction to Programming
- Sequence in Accounting
- 6.571 Aeronautics and Meteorology
- 6.905 Intermediate Programming
- 6.902 Introduction to Systems and Procedures
- 6.909 Electronic Computer Operators

### Secretarial Science
- Any Related Sequence in Mathematics
- Any Related Sequence in Humanities or Social Science
- 6.550 Introduction to Aviation
- 6.560 Air Navigation
- 6.570 Aerodynamics
- 6.574 Flight Familiarization I
- 6.575 Flight Familiarization II
- Sequence in Communications
- 6.572 Instrument Flight I
- 6.573 Instrument Flight II
- Typing Sequence
- Shorthand Sequence
- Sequence in Accounting
- 6.571 Aeronautics and Meteorology
- 2.600 Transportation I
- Office Procedures Sequence
- 2.519 Office Machines
- WR 214 Business English
ELECTRICITY AND ELECTRONICS

Electricity and Electronics is a program designed to prepare students for employment in the electricity and electronics field. These courses are designed to increase the student's employability as he progresses through the curriculum. Completion of a complete Individualized Curriculum for Electronics (ICE) program leads to the Associate in Science degree. This will take most students 6 quarters, or two years to complete.

Students prepare for jobs in electrical and electronic maintenance, equipment operation, manufacturing, construction, communications, and research. Technicians can enter the consumer repair industry in television, radio, and electrical appliances, and in electronic and communications equipment.

Courses include math, physics, and general education, as well as those with technical content in electricity and electronics.

Electronics Technician

<table>
<thead>
<tr>
<th>First Year</th>
<th>F</th>
<th>W</th>
<th>S</th>
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<tbody>
<tr>
<td>1.111, 1.112, 1.113¹</td>
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<td>3</td>
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<tr>
<td>6.261, 6.262, 6.266²</td>
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<tr>
<td>6.310</td>
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<td>8</td>
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<td>4.110</td>
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<td>8</td>
<td>8</td>
</tr>
<tr>
<td>4.103, 4.105</td>
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<tr>
<td>17</td>
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Second Year

<table>
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<tr>
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<tr>
<td>6.310</td>
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<td>1.120, 1.121, 1.122</td>
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<td>4.300, 4.302</td>
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</table>

TOTAL: 100 credits

¹ May be taken either first or second year.
² Students should register in mathematics at level indicated by placement tests or advice of electronics instructor.

Electronics Service Technician

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<th>First Year</th>
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</thead>
<tbody>
<tr>
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<td>3</td>
<td>3</td>
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<td>4.200, 4.202, 4.203³</td>
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<tr>
<td>6.320</td>
<td>8</td>
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</table>

Optional Additions:

| 4.207³ | 1 |
| 4.110 | 2 |
| 4.103, 4.105 | 2 |
| 15-18 | 15-18 | 15-18 |

Second Year

<table>
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<th>S</th>
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<tr>
<td>6.320</td>
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<tr>
<td>15</td>
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</table>

TOTAL: 90-97 Credits

¹ May be taken either first or second year.
² Students should register in mathematics at level indicated by placement tests or advice of electronics instructor.
³ May be taken any term. May be included in other courses.
Industrial Mechanics

Industrial Mechanics is a two-year course preparing students for automotive and metal-working fields. Students are prepared for entry level jobs as service station attendants, mechanics, and welders; other employment opportunities (after on-the-job training) include metallurgical lab assistant, and apprenticeship in machinist trades, hydraulics, sheetmetal, and welding. Completion of the program leads to the Associate in Science degree.

Course work includes math, physics, internal combustion engines, mechanical systems, fuel systems, electrical systems, welding, and machine tool practices.

**First Year**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>3.300</td>
<td>Suspension and Brakes</td>
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<td>3</td>
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<tr>
<td>3.304, 3.306</td>
<td>Internal Combustion Engines I and II</td>
<td>3</td>
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<tr>
<td>3.320</td>
<td>Hydraulics and Pneumatics</td>
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<td>4.110</td>
<td>Blueprint Reading and Sketching</td>
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<td>4.150, 4.151, 4.154</td>
<td>Welding I, II, V</td>
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<td>4.160</td>
<td>Metals Technology</td>
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<td>4.200, 4.202</td>
<td>Mathematics</td>
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<td>4.300, 4.304</td>
<td>Practical Physics</td>
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**Second Year**

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<td>3.308, 3.322</td>
<td>Electrical I and II</td>
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<tr>
<td>3.310</td>
<td>Fuel Systems</td>
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<td>3.318</td>
<td>Steering Controls</td>
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<td>3.324</td>
<td>Diagnostic Procedures</td>
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<tr>
<td>3.326</td>
<td>Automatic Transmissions</td>
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<td>3.332</td>
<td>Service Management</td>
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<td>3.336</td>
<td>Power Trains</td>
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</table>

TOTAL 92-99 Credits

Under the advice of an industrial mechanics instructor, metal-working majors may substitute the following courses for some of the Automotive subjects: 4.152, 4.153, 4.155, 4.156, 4.157; Welding III, IV, VI, VII, VIII.
WOOD INDUSTRIES

Wood Industries Technology is a two-year program in which training in technical forestry is given in preparation for careers in government and industrial forestry. Completion of the program leads to the Associate in Science degree.

Students are prepared for entry occupations as forestry technician, scaler trainee, etc. These jobs can lead to supervisory and administrative positions.

Course work includes training in cruising, scaling, surveying, aerial photogrammetry, and logging methods.

<table>
<thead>
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<th>Course Title</th>
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<tr>
<td>4.2001</td>
<td>Basic Mathematics</td>
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<td>4.2021</td>
<td>Elementary Algebra and Trigonometry I</td>
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<td>4.2041</td>
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<td>6.401</td>
<td>General Forestry</td>
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<td>6.404</td>
<td>Elementary Forest Surveying</td>
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<td>6.406</td>
<td>Forest Engineering I</td>
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<td>6.407, 6.408</td>
<td>Forest Mensuration I, II</td>
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<td>6.410, 6.411</td>
<td>Forest Operations I, II</td>
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<th>Course Title</th>
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<td>6.405</td>
<td>Advanced Forest Surveying</td>
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<td>6.416</td>
<td>Aerial Photogrammetry</td>
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<td>Silviculture</td>
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<td>9.601</td>
<td>Materials of Construction</td>
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<td>Small Business Operations</td>
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<td>1.608</td>
<td>Psy of Human Relations or Fundamentals of Speech</td>
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<td>Electives</td>
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<td>Second Year Total</td>
<td>16</td>
<td>16</td>
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</table>

TOTAL: 99 Credits

1 Or, 4.202, 4.203, 4.204, and/or Math 100 (Intermediate Algebra II), according to placement tests.
PHYSICAL SCIENCES DIVISION

Apprenticeship Training

The following apprentice related instruction courses are offered by the College as needed. Apprenticeship training periods vary from three to six years according to the individual occupation. Each course provides related classroom instruction for apprentices registered under the Oregon Law and Plan of Apprenticeship. Classroom instruction is related to on-the-job training experience outlined in apprenticeship standards.

9.186 Carpenter Apprentice (5 Hrs/Wk)  
9.187 Industrial Electrician Apprentice (5 Hrs/Wk)  
9.188 Inside Wireman Apprentice (5 Hrs/Wk)  
9.189 Power Lineman Apprentice (5 Hrs/Wk)  
9.190 Plumber Apprentice (5 Hrs/Wk)  
9.191 Sheetmetal Apprentice (5 Hrs/Wk)  
9.192 Machinist Apprentice (5 Hrs/Wk)  
9.193 Automotive Mechanic Apprentice (5 Hrs/Wk)  
9.194 Painter Apprentice (5 Hrs/Wk)

Term Credit 1½
AVIATION

0.700 Aviation Orientation (2½ Class Hrs/Wk) 0 Credit
A six-weeks course especially planned to acquaint wives, husbands and parents of pilots with the principles of flight, air navigation, meteorology and Federal air regulations.

6.550 Introduction to Aviation (3 Class Hrs/Wk) 2 Credits
Basic aerodynamics, aircraft engines, preflight procedures, air-ground communications and federal regulations for the private pilot.

6.560 Air Navigation (3 Class Hrs/Wk) 2 Credits
Cross-country flight planning, navigation, radio navigation meteorology and related FAA regulations for the private pilot. Satisfactory completion of this course should qualify the student for the FAA private pilot written examination.

6.570 Aerodynamics (3 Class Hrs/Wk) 3 Credits
Airplane performance and stability. Aircraft loading, flight dynamics, integrated theory of engines in flight with related problems of maintenance and safety control. Applicable FAA regulations. Prerequisite: 6.550 or instructor approval.

6.571 Aeronautics and Meteorology (3 Class Hrs/Wk) 3 Credits
Advanced study of air navigation with related meteorology. Modern navigation equipment, interpretation and analysis of meteorological data. Prerequisite: 6.560 or instructor approval. Satisfactory completion of this course should qualify the student to take the FAA Commercial Pilot written examination.

6.572 Instrument Flight I (3 Class Hrs/Wk) 3 Credits
Aircraft equipment, navigation charts, flight planning, weather reports and forecasts for instrument flight. Related FAA regulation. Prerequisite: 6.560, private pilot license or instructor approval.

6.573 Instrument Flight II (3 Class Hrs/Wk) 3 Credits
Operating in an air traffic control environment. Departure and approach techniques, holding ATC clearances, emergency regulations and procedures. At the conclusion of this course the student should be prepared to take the FAA written examination for instrument pilot.

6.574 Flight Familiarization I (3 Class Hrs/Wk) 1 Credit
Basic training including at least 12 hours in dual instruction and flight observer plus related ground instruction to enable the student to operate the aircraft through basic maneuvers.

6.575 Flight Familiarization II (3 Class Hrs/Wk) 1 Credit
Basic training including at least 12 hours command flight and observer time plus related ground instruction to enable the student to operate the aircraft in solo flight. Prerequisite: 6.574, Flight Familiarization.

6.576 Flight Training I (72 Lab Hrs) 2 Credits
Advanced instruction including 10 hours dual flight, 20 hours solo flight and related ground instruction to enable the student to undertake safe cross-country solo flight under all normally anticipated conditions. Prerequisite: Flight Familiarization I or equivalent.

6.577 Flight Training II (72 Lab Hrs) 2 Credits
Advanced instruction including 15 hours dual flight, 35 hours solo flight and related ground instruction to prepare the student for transition into more complex aircraft and accumulate cross-country and night flying experience. Prerequisite: Flight Training I or equivalent.

6.578 Flight Training III (72 Lab Hrs) 2 Credits
Advanced instruction including at least 18 hours dual flight, 24 hours solo flight and related ground instruction to familiarize the student with IFR operating procedures and to develop proficiency in precision maneuvers. Prerequisite: 6.577 Flight Training II.

6.579 Flight Training IV (72 Lab Hrs) 2 Credits
Advanced instruction, including 18 hours dual flight, 24 hours solo flight and related ground instruction. Satisfactory completion of this course should qualify the student for the FAA Commercial Pilot and Instrument Rating Examinations.

CHEMISTRY

Ch 104, 105, 106 General Chemistry 5, 4, 4 Credits
An introductory course in general, inorganic chemistry. Introduction to concepts of atomic structure and its effect on the behavior of matter, the laws of chemical change, and the manipulation of scientific quantities. Prerequisite: satisfactory background in high school algebra or concurrent enrollment in Mth 4.202 Elementary Algebra.

Ch 201, 202, 203 General Chemistry 4 Credits
Service course covering basic principles of general chemistry. Three lectures and one three-hour laboratory. Prerequisite: one year of high school chemistry and proficiency in basic algebra or acceptable college aptitude scores. The laboratory work during spring term will be largely devoted to qualitative analysis.

* Transfer credit will not be granted for more than one of the two sequences. (Ch 104, 105, 108; Ch 201, 202, 203).

Ch 226, 227 Elements of Organic Chemistry 5 Credits
Chemistry of the carbon compounds; the aliphatics, aromatics, and derivatives. For predental, premedical, and medical technology. 3 lectures, 2 three-hour laboratory periods.

Ch 234 Quantitative Analysis 5 Credits
Principles of gravimetric analysis, spectrophotometric analysis, and volumetric analysis. Designed for predental, premedical, and medical technology students. 3 lectures, 2 three-hour laboratory periods. Prerequisite: Ch 203, or equivalent.
CONSTRUCTION TRADES

4.101 Drafting (4 Lab Hrs/Wk) 2 Credits
This is a fundamental course in drafting designed to give the student a basic understanding of drafting techniques. Emphasis will be placed on the application of approved lettering techniques. Drawing techniques such as geometric construction, drafting instruments, standard orthographic projection and procedures, and ASA selection of views, sectional and auxiliary views, revolutions, threads, and standard dimensioning practices will be covered.

4.103 Electrical Drafting (4 Lab Hrs/Wk) 2 Credits
This course covers the techniques required for the electrical and electronic fields. It includes charts, graphs, chassis layout, schematic and pictorial wiring diagrams, routing diagrams (power distribution, lighting, conduit and ducts, underground wiring and ducts), and location drawings. Standard Schematics such as major starters, annunciators, AM receivers, and other typical industrial circuits will be covered, ASA and EEIA approved symbols will be used. Prerequisite: Drafting 4.101 or equivalent.

4.105 Drafting (4 Lab Hrs/Wk) 2 Credits
This is an intermediate course designed to prepare students to enter mechanical, structural civil, and architectural drafting. It includes isometric projection, perspective drawings. Emphasis is placed on the concept, technique of inking, and the development of working drawings as used in industry. Limitations of general shop equipment are discussed. Prerequisite: Drafting 4.101 or equivalent.

6.108 Materials of Construction (2 Class Hrs/Wk) 2 Credits
Comparisons of various materials, their source, method of manufacture, physical and chemical properties; grading under a variety of conditions; soil and terrain as encountered in construction work.

6.127 Practical Descriptive Geometry (4 Lab Hrs/Wk) 2 Credits
This course gives a brief view of advanced drafting problems and takes the student further into the field of descriptive geometry principles. In the production of detailed drawing, from assembly drawing, the principles of Descriptive Geometry are necessary to the skilled draftsman. Prerequisites: Third term standing or approval of department head.
ELECTRICITY AND ELECTRONICS

The program Individualized Curriculum for Electronics (ICE) encompasses the important phases of Electronics Technology and is subdivided into approximately 200 individual learning packages. Since the student selects the individual learning packages according to his needs, there is no set sequence of packages nor is a given set of packages assigned to a given course. The following reflects these conditions:

MASTER PACKAGE LIST

**Occupations**
- Electronics Engineering Technician
- Electronics Assembler
- Industrial Electronics Technician
- Electronics Service Technician
- Electronics Mechanic
- Electrical Appliance Serviceman

**Terminology**
- Basic Terminology—Glossary
- Electrical Energy
- Circuits In Series
- Circuits In Parallel
- Current In Circuits
- Voltage Polarities

**Instruments**
- Reading Meters
- Using Meters
- Basic Meters
- The VTVM
- Power Supplies
- Signal Generators
- The Oscilloscope
- Digital Voltmeters
- Transistor Curve Tracers
- Frequency Counters
- Tube Checkers

**Schematics**
- Basic Symbols
- Resistor Color Code
- Component Identification
- Active Device Symbols
- Plotting Graphs
- Using Electronic Device Graphs

**Devices**
- Semi-Conductor Diode
- Using Diodes
- The Zener Diode
- Introduction To Transistors
- Transistor Characteristics
- The SCR
- Tube Diodes
- The Vacuum Tube Triode
- Basic Triode Action
- Triode Parameters
- Pentode Characteristics
- The Field Effect Transistor

**Theory—Basics**
- The Nature of Electricity
- Voltage in a Circuit
- Resistance and Conductance
- Ohm's Law—Basic
- Series Circuits
- Magnetic Circuits
- Basic Inductance
- Capacitor Construction, Color Code and Tests
- Capacitors in DC Circuits

- The AC Wave Form
- AC Voltage, Current and Power
- Basic Transformer
- Inductive Reactance
- RL Time Constant
- Decibel Units
- P-N Junctions
- Circuits
- Ohm's Law
- Kirchoff's Voltage Law
- Parallel Circuits
- Conductances In Parallel
- Kirchoff's Current Law
- Power
- Power In Parallel Circuits
- Unloaded Voltage Divider
- Current Divider
- Thevenin Equivalent
- Norton's Equivalent
- Non-Linear Circuits
- DC Load Line
- AC Load Line
- Cathode Load Line
- Capacitor Coupling
- The Effect of the Cathode
- Capacitor on a Circuit
- Diode Rectifiers, Full Wave and Half Wave
- Loaded Voltage Divider
- Series Parallel Networks
- Wheatstone Bridge
- Delta-Wye Transformation
- Vector Algebra
- Phasors
- Maximum Power Transfer
- Calculating RC Charge and Discharge Curves
- High Frequency Response
- in Tube Circuits
- Full Wave Bridge Power Supplies
- Power Supply Filters
- Transistor Biasing
- Biasing of Tubes
- Series AC Circuits
- Parallel Circuits
- Admittance
- Sinusoidal AC Linear Circuits
- Introduction to Sine Oscillators
- Series Resonant Circuits
- Parallel Resonant Circuits
- "Q"
- Common Base Amplifier
- Pentode Amplifiers
- Transistor Load Lines
- Frequency Response in Transistor Circuits
- Attenuators
- Tuned Transformer Coupling
- Millman's Theorem
<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Kirchhoff's Loop Analysis</td>
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<td>Superposition Theorem</td>
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<td>Filter Networks</td>
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<td>Complex AC Networks</td>
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<td>Common Collector Amplifiers</td>
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<td>Nodal Analysis</td>
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<td>Multiple Source AC Network Analysis</td>
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<td>Common Emitter Amplifier</td>
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<td>Common Emitter Characteristics</td>
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<td>Diagnosis and Repair</td>
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<td>Circuit Familiarity in Trouble Shooting</td>
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<td>Developing Effective</td>
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<td>Trouble Shooting Techniques</td>
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<td>Equipment Selection Trouble Shooting</td>
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<td>Experimental Trouble Shooting</td>
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<td>Locating Specific Troubles in Trouble</td>
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<td>Shooting</td>
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<td>Construction Techniques</td>
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<td>Soldering</td>
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<td>Identification of Hand Tools</td>
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<td>Hand Grinding Tools</td>
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<td>Screw-Pitch, Wire, and Sheetmetal Gauge</td>
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<td>Using the Micrometer</td>
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<td>Chassis Construction</td>
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<td>Printed Circuits Lay-Out and Etching</td>
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<tr>
<td>Math</td>
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<tr>
<td>Introduction to the Slide Rule</td>
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<td>Scientific Notations</td>
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<td>The Slide Rule C and D Scales</td>
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<td>The Slide Rule A, B, and K Scales</td>
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<td>Reciprocals/Slide Rule</td>
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<td>The Slide Rule LL Lh Scales</td>
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<td>Other packages for student selection will be added at a later date.</td>
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6.212 Oscillator Circuits and Design (2 Class Hrs/Wk) 2 Credits
A continuation of vacuum tube and transistor analysis. Involves the study of single-phase rectifier circuits and tubes with calculation of the ripple-factor. Introduces the fundamental feedback equation and covers positive and negative feedback. Various types of feedback oscillators including the Hartley and Colpitts are analyzed. Covers negative-resistance oscillators, miscellaneous oscillators and nonsinusoidal wave-shaping circuits. The principles of AM and FM modulation and detection are studied and the theory and application of the cathode-ray oscilloscope is included. Prerequisite: Fourth term standing or approval of department head.

6.214 Amplifier Circuits and Design (3 Class Hrs/Wk) 3 Credits
A continuation of oscillator circuits and design. Covers the application of vacuum tubes and transistors in amplifier circuits. Analyzes the vacuum tube amplifier into its basic and equivalent circuit. Includes load-line distortion, and pentode and beam-power tube concepts. Also analyzes transistor amplifiers in various circuit configurations and covers biasing methods. Also includes transformer analysis, transformer-coupled amplifiers, and R-C couple amplifiers. Special amplifiers using vacuum tubes and transistors are studied. Includes push-pull circuit analysis and phase inversion; Class-A amplifier analysis, and high-frequency amplifiers. Prerequisite: Fifth term standing or approval of department head.

6.216 Advanced Electronic Circuits (2 Class, 3 Lab Hrs/Wk) 3 Credits
A course designed to stimulate problems in industry. Covers six electronic areas including computers, communications, industrial controls, electronics, microwave, and radar. Class meetings involve overview of each area and study of current problems and opportunities. Lab involves construction, testing, and reporting performances of assigned circuits. Prerequisites: Sixth term or approval of department head.

6.218 Industrial Electronics (2 Class, 3 Lab Hrs/Wk) 3 Credits
An introductory class and laboratory course covering the principles and applications of electronics in industry. Involves a review of the principles of D-C motors and generators, systems, transformer-coupled, and power amplifiers, vacuum tube, electronic controls with emphasis on electronic controls. Also covers relay systems, time-delay circuits; Industrial photo-electric control and typical applications; electronic power-control with saturable-core reactors and the amplygene; and the electronic control of welding. Prerequisites: Fifth term standing or approval of department head.

6.228 Industrial Television (2 Class, 3 Lab Hrs/Wk) 3 Credits
A theory and laboratory course designed to cover television systems, scanning and synchronization, composite video signal, frequency-modulation, television receivers and monitors, picture tubes, power supplies, video signal amplifiers, design of color amplifiers, brightness-control and d-c reinsertion video, detection automatic gain-control and sync-separation, and deflection oscillator and amplifier circuits. Prerequisites: Fifth term standing or approval of department head.

6.234 Wave Generator and Shaping (2 Class, 3 Lab Hrs/Wk) 3 Credits
A class and laboratory course designed as an introduction to pulse techniques. Begins with an introduction to pulses, giving their historical development, typical applications, nomenclature, importance of pulse shapes, and responses of frequency-selective circuits to pulses. Includes the theory and operation of limiter and clipper circuits, differentiating and integrating circuits, and D-C restoration. Various multivibrator circuits, synchronization circuits, and application of multivibrators are studied. Also covers blocking oscillators of several types, their principles of operation, and application. Prerequisites: Fourth term standing or approval of department head.

6.235 Industrial Television (1 Class, 2 Lab Hrs/Wk) 1 Credit
A theory and laboratory course covering closed-circuit television systems, picture transmission, scanning process and the composite signal, camera tubes and circuits, camera video amplifier systems, camera sync, and deflection generators, and several types of commercial industrial cameras with emphasis on circuit analysis, set-up procedure, operation and adjustment. Prerequisites: Sixth term standing or approval of department head.
6.236 Servo Systems (1 Class, 3 Lab Hrs/Wk) 2 Credits
Presents the principles of servo and data transmission systems with emphasis on fundamentals. Covers control systems and servo-mechanisms, elementary forms of control systems, servo systems, servos, servo element, electronic and magnetic amplifier, direct current servomotors, performance improvements, methods for servos and measurement, and examples of servos and servo systems. Prerequisites: Fourth term standing or approval of department head.

6.240 Electronic Data Processing (3 Class Hrs/Wk) 3 Credits
An introduction to the principles of electronic digital computers. Covers the application and programming of computers in business, industrial, and scientific organizations. Reviews the decimal and binary numbering systems as they relate to computers; analyzes computer circuitry with emphasis on transistor and diode-switching circuits; presents the fundamentals of logical design with an introduction to Boolean algebra and the use of block diagrams; analyzes the major divisions of a digital computer in terms of the arithmetic element, the memory element, input and output devices, and the control element. Prerequisites: Fifth term standing or approval of department head.

6.244 Automation Systems (3 Class Hrs/Wk) 3 Credits
This course is devoted to the study of the techniques of automation. Introduces the basic concepts of automation and covers automatic controls, pneumatic control devices, hydraulic control devices, and electronic and electrical control devices. The application of automation is studied from examples in the areas of materials handling and assembling, production of metals, metal casting processes, mechanical working of metals, press working of metals, metal cutting operations, heat treating of metals, metal joining operations and inspection and quality control. Prerequisite: Sixth term standing or approval of department head.

6.246 Industrial Electronics (3 Class, 2 Lab Hrs/Wk) 4 Credits
A continuation of industrial electronics with emphasis on A-C principles and applications in industry. Covers alternating current characteristics, generation of A-C, vector diagram analysis, properties of electric circuits, and graphical representation of resistance, reactance and impedance. Single-phase circuits are analyzed in terms of power factor, and three-phase wye and delta combinations are studied. Also includes transformers and regulators, alternating-current generators, polyphase induction motors, synchronous motors and self-synchronous devices, single-phase motors, circuit-protective and switching equipment, electrical instruments and electrical measurement. Prerequisite: Sixth term standing or approval of department head.

6.135 Engineering Problems (2 Lab Hrs/Wk) 1 Credit
This course of study in engineering problems is one in which the student is instructed in the development of accurate, effective work and study habits. The course is intended to train the student to organize his analyses and record them in clear, concise form so that they can be interpreted. Prerequisite: One year of high school algebra or equivalent.

6.136 Engineering Problems (2 Lab Hrs/Wk) 1 Credit
This course aims to develop the skill of gathering together and sorting research results and problems solving records into logical summation. Mathematical and graphical analysis of data will be emphasized in the presentation of information in the report. Prerequisite: Engineering Problems 6.135.

GENERAL ENGINEERING

GE 101 Engineering Orientation 2 Credits
Engineering Orientation GE 101 is an extensive introduction to the nature of the engineering process of representation, optimization and design. The opportunities found in the field of engineering are introduced. Prerequisite: Mth 101 previously or concurrently.

GE 102 Engineering Orientation 2 Credits
Engineering orientation GE 102 acquaints students with engineering analysis and develops skills in the areas of computation and graphical representation. The digital computer is introduced. Prerequisite: Mth 101 previously or concurrently.

GE 103 Engineering Orientation 2 Credits
Fosters creative ability to design projects. Computer programming is used as an aid for problems common to all fields of engineering. Prerequisite: GE 102 or instructor’s consent.

GENERAL SCIENCE

GS 104, 105, 106 Physical Science 4 Credits
Fundamental principles of physics, chemistry, astronomy, and geology; development and application of the scientific method. 3 lecture, 1 two-hour laboratory period. Prerequisite: One year of high school algebra and/or consent of the instructor.

GEOLOGY

G 201, 202, 203 Geology 4 Credits
A study of the agents and processes that have built up, deformed and worn down the surface features of the earth; the main events in earth's history; history, occurrence and characteristics of the common rocks and minerals. Lectures, laboratory and field study.
INDUSTRIAL COURSES

3.300 Suspension and Brake Systems (2 Class, 3 Lab Hrs/Wk) 3 Credits
The construction and operation of front and rear suspension systems and hydraulic brakes. Includes adjustment and repair procedures. Prerequisite: Practical Physics 4.300.

3.304 Internal Combustion Engines I (2 Class, 3 Lab Hrs/Wk) 3 Credits
Theory, operation, and maintenance of internal combustion engines.

3.306 Internal Combustion Engines II (1 Class, 4 Lab Hrs/Wk) 2 Credits
Engine overhaul techniques, using industry standards. Includes machining and repair processes required in engine reconditioning. Prerequisite: Internal Combustion Engines I 3.304.

3.308 Electrical I (3 Class, 3 Lab Hrs/Wk) 4 Credits
Theory and application of basic electricity to motors and engine accessories. Prerequisite: Practical Physics 4.304.

3.310 Fuel Systems (2 Class, 3 Lab Hrs/Wk) 3 Credits
Theory and operation of major components of fuel systems of internal combustion engines.

3.314 Power Accessories (2 Class, 2 Lab Hrs/Wk) 3 Credits
Theory and operation of power steering, power brakes, power windows, and power tops. Includes disassembly, assembly, and testing of various power units. Prerequisite: Hydraulics-Pneumatics 3.320.

3.316 Power Trains (1 Class, 2 Lab Hrs/Wk) 2 Credits
Power transmission through clutches, standard transmissions, overdrives, drive lines and differentials. Typical units are disassembled, assembled, and adjusted. Prerequisite: Suspension and Brake Systems 3.300.

3.318 Steering Controls (2 Class, 3 Lab Hrs/Wk) 3 Credits
A detailed study of wheel alignment factors, equipment and procedures. Wheel balancing methods are included with alignment trouble diagnosis. Prerequisite: Suspension and Brake Systems 3.300.

3.320 Hydraulics-Pneumatics (2 Class, 2 Lab Hrs/Wk) 3 Credits
Theory and application of hydraulic power in industry.

3.321 Basic Industrial Hydraulics (3 Class Hrs/Wk) 4 Credits
The course consists of a study of the basic laws that govern hydraulic power; a study of a majority of industrial hydraulic components, their nomenclature, operation, and function; and the complete basic hydraulic circuitry necessary for primary linear and rotary actuation.

3.322 Electrical II (2 Class, 3 Lab Hrs/Wk) 3 Credits
Principles and operation of D.C. and A.C. generation and regulation systems. Emphasizes the use of test instruments to locate malfunctions and to adjust regulation devices. Prerequisite: Electrical 3.308.

3.324 Diagnostic Procedures (2 Class, 3 Lab Hrs/Wk) 3 Credits
Systematic testing and tuning of I.C. Engines. Prerequisite: Electrical 3.322.

3.326 Automatic Transmission (3 Class, 3 Lab Hrs/Wk) 4 Credits
Theory and operating principles of automatic transmission. Hydraulic and power flow principles are applied to typical units. Prerequisite: Hydraulics-Pneumatics 3.320.

3.329 Mechanical Systems Laboratory (9 Lab Hrs/Wk) 3 Credits
Engine overhaul, carburetion, and electrical system service. Prerequisite: 4th term standing.

3.331 Mechanical Systems Laboratory (9 Lab Hrs/Wk) 3 Credits
A continuation of 3.329.

3.332 Service Management (2 Class Hrs/Wk) 2 Credits
A course designed to give the students an appreciation of the duties and responsibilities of the service manager. Prerequisite: 6th term standing.

3.333 Mechanical Systems Laboratory (9 Lab Hrs/Wk) 3 Credits
The final course in shop service operations. Emphasis is placed on flat rate schedules and repair cost estimating. Job selection is extended into the tune up and automatic transmission fields. Prerequisite: 6th term standing; plus 3.331.

4.110 Blueprint Reading and Sketching (2 Class, 2 Lab Hrs/Wk) 3 Credits
Introduction to blueprint reading and basic industrial sketching.

4.150 Welding I (1 Class, 3 Lab Hrs/Wk) 2 Credits
Introduction to oxyacetylene welding, covering the theory, practices, safety and operations of oxyacetylene equipment on light gauge materials. History of welding and forming metals.

4.151 Welding II (1 Class, 3 Lab Hrs/Wk) 2 Credits
Introduction to oxyacetylene burning and welding of heavy plate covering the theory, practices and safe operation of burning and welding equipment on various types and sizes of materials.

4.152 Welding III (1 Class, 3 Lab Hrs/Wk) 2 Credits
Introduction to oxyacetylene pipe welding, tubing welding and exotic metal bonding.

4.153 Welding IV (4 Lab Hrs/Wk) 2 Credits
Use of student skills to complete all projects not completed in Welding I, II, and III.

4.154 Welding V (1 Class, 3 Lab Hrs/Wk) 2 Credits
Introduction to arc welding plate; all positions.
4.155 Welding VI (1 Class, 3 Lab Hrs/Wk) 2 Credits
Introduction to arc welding pipe.

4.156 Welding VII (1 Class, 3 Lab Hrs/Wk) 2 Credits
Introduction to TIG and MIG welding machines on steel and various types of exotic metals.

4.157 Welding VIII (1 Class, 3 Lab Hrs/Wk) 2 Credits
To reinforce all safety procedures learned and to complete all projects not completed in Welding V, VI, VII.

4.160 Metal Technology (2 Class, 3 Lab Hrs/Wk) 2 Credits
Theory and application of ferric physical metallurgy, basic theory of metals, heat treating and microscopic analysis.

4.161 Metals Technology II (2 Class, 3 Lab Hrs/Wk) 3 Credits
Laboratory procedures for preparing metallic specimens for metallurgical inspection. Basic metal microscopic analysis and examination by use of various industrial metals, heat treatments and weld joints.

4.170 Machine Tool Practices (2 Class, 4 Lab Hrs/Wk) 3 Credits
Fundamentals of precision metal shaping with hand and machine processes.

4.171 Machine Tool Practices II (2 Class, 3 Lab Hrs/Wk) 3 Credits
Develop basic concepts into more advanced machine theory and practice.

6.111 Applied Mechanics II (2 Class, 3 Lab Hrs/Wk) 3 Credits
A study of energy in motion. The course covers the principles of friction, centroids, inertial characteristics, motion and velocity, force and acceleration, curvilinear motion and rotation, and advanced concepts of work, power and energy. Time is provided for demonstrations and experiments to help clarify the principles and procedures covered. Prerequisite: Applied Mechanics 6.109 or the equivalent.

6.112 Hydraulics I (3 Class Hrs/Wk) 3 Credits
The first course in the study of hydraulics covers the fundamental properties of fluids, principles of hydrostatic pressure— including Pascal’s Law, the hydrostatic Paradox, the Archimedes’ Principle— measurement by manometer, the measurement of fluid properties. The relationship of hydrostatic pressure and center of gravity and the effect of hydrostatic pressure exerted upon plane surfaces will also be discussed. Time is provided for demonstrations and experiments to help clarify the principles and procedures covered. Prerequisites: Applied Physics 6.471 and Technical Mathematics 6.266 or equivalent.

6.114 Hydraulics II (3 Class Hrs/Wk) 3 Credits
The second course in hydraulics consists of the fundamentals of fluid flow, Bernoulli’s theorem, flow profiles, stream restrictions (such as weirs, flumes, metering runs), distribution of energy in the stream, flow through pipes, Reynolds’ Law, Newton’s Laws of hydrodynamics, vector representation, hydraulic similitude, and dimensional analysis. Time is provided for demonstration and experiments to help clarify the principles and procedures covered. Prerequisite: Hydraulics 6.112 or equivalent.

9.100 Blueprint Reading and Sketching (3 Class Hrs/Wk) 3 Credits
Introduction to blueprint reading and basic industrial sketching.

9.110 Carburetion for Auto Mechanics (1 Class, 2 Lab Hrs/Wk) 3 Credits
A course providing an overall knowledge of fuel systems beginning with basic carburetion theory and circuitry to be applied to common types of carburetors, including four barrel and multiple carburetor installations. Lab experience is provided on representative types of modern carburetors. The course is aimed toward upgrading skills of students having previous automotive experience. Prerequisite: Employment in the field and consent of instructor.

9.111 Electrical Systems for Auto Mech. (1 Class, 2 Lab Hrs/Wk) 2 Credits
A course beginning with basic electrical theory and automotive electrical system fundamentals which are applied to starting, ignition, and generating systems. Lab experience is provided in repair, adjusting, and testing of the various units in the electrical system. Prerequisites: Employment in the field and consent of instructor.

9.112 Tune-up for Auto Mechanics (1 Class, 2 Lab Hrs/Wk) 2 Credits
An advanced course to provide students with knowledge of tune-up procedures and to develop diagnostic ability. Lab experience consists of demonstration and use of modern testing and analysis instruments. Recommended prerequisite: Employment in the field and consent of instructor.

9.116 Basic Industrial Hydraulics (3 Class Hrs/Wk) 3 Credits
The course consists of a study of the basic laws that govern hydraulic power; a study of a majority of industrial hydraulic components, their nomenclature, operation, and function; and the complete basic hydraulic circuitry necessary for primary linear and rotary actuation.

9.117 Hydraulics II (3 Class Hrs/Wk) 3 Credits
The course consists of the study of hydraulic circuitry commonly used in industry with particular emphasis on the use of A.S.A. graphic symbols and diagrams, to analyze hydraulic circuits and diagnose malfunctions.
9.140 Instrumentation I (2 Class, 2 Lab Hrs/Wk)  3 Credits
This course consists of a study of the means and methods of sensing and control as currently used in practical heating and air-conditioning systems.

9.150 Welding I (1 Class, 3 Lab Hrs/Wk)  2 Credits
Introduction to welding and covering theory, practice safety and operation of oxyacetylene equipment on light gauge materials, history of welding and forming metals.

9.151 Welding II (1 Class, 3 Lab Hrs/Wk)  2 Credits
Continuation of oxyacetylene welding vertical and overhead. Introduction to oxyacetylene cutting.

9.152 Welding III (1 Class, 3 Lab Hrs/Wk)  2 Credits
Introduction to stainless, cast iron and steel brazing with oxyacetylene equipment.

9.153 Welding IV (1 Class, 3 Lab Hrs/Wk)  2 Credits
Introduction to oxyacetylene heavy plate and pipe welding using safe standard procedures.

9.161 Welding V (1 Class, 3 Lab Hrs/Wk)  2 Credits
Introduction to arc welding theories and practices using safe procedures. Testing weld and learning reasons for testing procedures.

9.162 Welding VI (1 Class, 3 Lab Hrs/Wk)  2 Credits
To continue arc welding theories, practice safety and operation on arc welding equipment.

9.163 Welding VII (1 Class, 3 Lab Hrs/Wk)  2 Credits
Introduction to pipe arc welding using safe theories and practices.

9.164 Welding VIII (1 Class, 3 Lab Hrs/Wk)  2 Credits
Introduction to TIG and MIG welding covering theories practices and safe operations of TIG and MIG welding machines.

9.166 Machine Tools Practices I (1 Class, 3 Lab Hrs/Wk)  2 Credits
A course designed to provide basic machine tool knowledge and concepts in developing an understanding of chip removal common in local industry.

9.167 Machine Tools Practices II (1 Class, 3 Lab Hrs/Wk)  2 Credits
A continuation of first-term machine tools practices with more concentration on skill of machine operation.

**Physics**

4.300 Practical Physics (3 Class, 2 Lab Hrs/Wk)  4 Credits
This is an introductory course in practical physics covering matter, measurements, mechanics, and machines. Laboratory time is provided for demonstrations and experiments to help clarify the principles and procedures covered in class.

4.302 Practical Physics (3 Class, 2 Lab Hrs/Wk)  4 Credits
This is an introductory course in practical physics covering heat, light, and sound. Laboratory time is provided for demonstrations and experiments to help clarify the principles and procedures covered in class.

4.304 Practical Physics (3 Class, 2 Lab Hrs/Wk)  4 Credits
This is an introductory course in practical physics covering magnetism and electricity. Laboratory time is provided for demonstrations and experiments to help clarify the principles and procedures covered in class.

Phy 201, 202, 203 General Physics  4 Credits
A first year college physics course intended for non-science majors and students majoring in the life sciences and related areas. Concepts in mechanics, thermodynamics, sound, electro-magnetism, light, relativity, quantum physics, and atomic and nuclear physics are developed from a fundamental approach. 4 lecture-discussion periods per week. Prerequisites: Mth 101, 102 or equivalent, or consent of the instructor. Corequisite: Enrollment in Phy 204, 205, 206.

Phy 204, 205, 206 Physics Laboratory  1 Credit
Laboratory experiences in mechanics, heat, electricity and magnetism, wave, wave motion, sound, light, and atomic physics. Intended primarily for students enrolled in General Physics or Engineering Physics but open to others with consent of the instructor. One 3 hour lab period per week.

Phy 207, 208, 209 Engineering Physics  4 Credits
A first year college physics course for students majoring in engineering or the physical sciences such as physics, chemistry, etc. Mechanics, wave motion, sound, thermodynamics, electromagnetism, light, relativity, quantum physics, atomic and nuclear physics, and relativity are covered in depth. 4 lecture-discussion periods per week. Prerequisites: Previous or concurrent enrollment in an introductory course in calculus or consent of the instructor. Corequisite: Enrollment in Phy 204, 205, 206.
MATHMATICALS

2.250, 2.252 Business Mathematics (3 Class Hrs/Wk) 3 Credits
A two-term sequence, 2.250. A concentrated class of programmed learning Rebuilding or practice and recent uses of estimating for decision making. Uses of methods to solve business problems. 2.252. Interest, discount, negotiable instruments, payroll mathematics, cash and trade discount, computing commission and depreciation.

4.200 Basic Mathematics (3 Class, 2 Lab Hrs/Wk) 4 Credits
Basic arithmetic operations with whole numbers and fractions; measurement; elementary measurement and geometry.

4.202 Elements of Algebra and Trigonometry I (3 Class, 2 Lab Hrs/Wk) 4 Credits
Stresses the transition from arithmetic to algebra for students with little or no previous experience in algebra. Includes concepts of numbers, natural numbers, integers, rational numbers, etc., their generalization and simple algebraic procedures. Includes applications in other fields such as metal, automotive mechanics, etc.

4.203 Elementary Algebra and Trigonometry II (3 Class, 2 Lab Hrs/Wk) 4 Credits
A continuation of topics in Elementary Algebra and Trigonometry begun in Math 4.202. It is an optional course in the sequence 4.202, 4.203, 4.204. Math 100 and is recommended for students terminating their mathematics study with 4.203 or 4.204. Prerequisite: One year high school algebra or 4.202.

4.204/Math 100 Intermediate Algebra I and II (4 Class, 1 Lab Hrs/Wk) 4 Credits
These credits first term, 4 credits second term. Function and graphs, linear equations in one and two unknowns, quadratic equations, rational exponents, radicals, progressions, logarithmic and exponential computation. Prerequisite: One year of high school algebra or 4.202.

4.207 Slide Rule (2 Lab Hrs/Wk) 1 Credit
A course designed to instruct and give students proficiency in the use of the slide rule. Prerequisite: None.

6.115 Electrical Mathematics (4 Class, 1 Lab Hrs/Wk) 4 Credits
An applied course in mathematics for electronic engineering technicians. Includes an introduction to calculus, covers graphical methods, differentiation, and integration with direct application to electrical circuits. Prerequisite: Technical Mathematics 6.266 or equivalent.

6.261 Technical Mathematics (4 Class, 1 Lab Hrs/Wk) 4 Credits
This is an applied course in mathematics on the technician level, covering the slide rule, tables and interpolation, additional applications in geometry, a review of fundamental algebraic operations, systems of linear equations, functions and graphs, exponents, and quadratic equations in one unknown. Prerequisite: High school algebra or equivalent.

6.262 Technical Mathematics (4 Class, 1 Lab Hrs/Wk) 4 Credits
This is an applied course in mathematics on the technician level, including logarithms, right and oblique triangle problem solving, trigonometric applications and review, vectors, trigonometric formulas, identities and equations, and graphs of trigonometric functions. Prerequisite: Technical Mathematics 6.261 or equivalent.

6.266 Technical Mathematics (4 Class, 1 Lab Hrs/Wk) 4 Credits
This is an applied course in mathematics on the technician level, covering simultaneous quadratic equations, ratio and proportion, binomial theorem, arithmetic and geometric progressions, matrices of investment, exponential functions, complex notation and vector algebra. Prerequisite: Technical Mathematics 6.262 or equivalent.

Mth 101, 102 College Algebra and Trigonometry 4 Credits
A modern treatment of algebra and trigonometry exhibiting the logical structure of the disciplines and including topics essential for subsequent mathematical study: i.e., sets, functions, real number systems, equations and inequalities, binomial theorem, logarithmic functions, trigonometric functions, etc. Prerequisite: two years of high school algebra or Mth 100.

Mth 104, 105, 106 Introductory College Mathematics 4 Credits
This is a unified course in Algebra, Trigonometry, and the Fundamentals of Calculus, designed as a terminal course for students of the liberal arts, social and behavioral sciences, or as an introductory course for those students who decide to go on with the study of mathematics.

Mth 191, 192, 195 Mathematics for Elementary Teacher 4 Credits

Mth 200, 201, 202, 203 Calculus with Analytic Geometry 4 Credits

Mth 233 Introduction to Numerical Computation 4 Credits
Basic principles of numerical computation, programming in a computer in subject oriented languages with major emphasis on programming in an algebraic language. Prerequisite: Mth 101, or equivalent.
WOOD INDUSTRIES

6.401 General Forestry (3 Class Hrs/Wk) 3 Credits
The development of forestry in the United States is reviewed with reference to its economic and social heritage. The course will also look at the history of forest management as well as multiple use concepts.

6.404 Elementary Forest Surveying (1 Class, 4 Lab Hrs/Wk) 3 Credits
An elementary course in the basic fundamentals of plane surveying, as well as the use of various surveying instruments. The theory of field measurements, bearings, angles, and azimuths is emphasized.

6.405 Advanced Forest Surveying (1 Class, 4 Lab Hrs/Wk) 3 Credits
Designed to follow Elementary Forest Surveying. The application and use of more precise engineering instruments will be developed. Engineering procedures used in road design and construction will be covered.

6.407, 6.408 Forest Mensuration I, II (1 Class, 4 Lab Hrs/Wk) 3 Credits
This course is designed to teach the student the basic skills and principles of forest measurements. The course will include cruising, scaling, volume measurements, log and tree grazing, and the use of laboratory will consist of application of classroom principles in the field to measure actual forest stands.

6.409 Forest Protection (2 Class, 3 Lab Hrs/Wk) 3 Credits
The course will describe the destructive agents in the forest such as disease, insects, animal and fire. Emphasis will be placed on the identification of insect and disease organisms and control measures. Fire will be discussed as it relates to prevention, suppression, and control. Laboratory periods will examine these agents and various control procedures.

6.410 Forest Operations I (1 Class, 4 Lab Hrs/Wk) 3 Credits
The first part of a two part series which will deal with the history and development of forest harvesting in the United States. The laboratory will consist of visits to various timber and plywood plants to make observations and comparisons.

6.411 Forest Operations II (1 Class, 4 Lab Hrs/Wk) 3 Credits
The second part of a two part series. The course will study the basic logging methods, costs, and techniques. The laboratory portion will include various local wood operations and types of logging systems.

6.413 Forest Products (2 Class, 3 Lab Hrs/Wk) 3 Credits
The course will cover the basic forms of products derived from timber resources and how they relate to the economy. Emphasis will be on the types of products obtained and their relative importance to our economic system.

6.414 Forest Contracts (Mapping) (1 Class, 4 Lab Hrs/Wk) 3 Credits
The course deals with the basic forms of forest contracts and their functional administration. The course will also cover forest mapping as it relates to forest contracts.

6.415 Dendrology (1 Class, 4 Lab Hrs/Wk) 3 Credits
A basic course in the identification of woody plants found in this local region as well as a study of the major forest species will be examined as well as the ecological features in their range.

6.416 Aerial Photogrammetry (1 Class, 4 Lab Hrs/Wk) 3 Credits
An introductory study of the basic skill of interpretation of aerial photos. The practical use of aerial photos for forestry use covering such items as stereoscopic viewing, scale determination, acreage measurement, object heights and forest typing.

6.417 Silviculture (1 Class, 4 Lab Hrs/Wk) 3 Credits
An introductory course to describe and observe the biological influences on a forest stand. The influence of forest practices and how they may change the composition, reproduction, growth rates, environment, nutrition, and stocking of a forest.

6.419 Forest Recreation (1 Class, 4 Lab Hrs/Wk) 3 Credits
An introductory course in outdoor recreation which will cover the needs and demands of the general public to use forest resources of recreation. The economic factors involved in recreation as well as the planning and design of recreational facilities will be discussed.
DIVISION OF Social Sciences
Hugh Hoyt, Chairman

FULL-TIME FACULTY
Robert Croft
Robert Dibble
Nathan Douthit
James Ferguson
Robert Grismer
Hugh Hoyt
John Hunter
Thomas Loeber
Richard McConaughy
William Sharp
Ronald Stubbs

PART-TIME FACULTY
Edward Bartholomew
Don Carothers
Frank Freeman
Oscar Johnson
Walter Lee
Jerry Lesan
James Minty
Ronald Olsen
Darrell Saxton
Ron Smith
Kenneth Steinfeldt
Tony Zarbano

COURSE OFFERINGS
Adult Education
Anthropology
Economics
Fire Science
Geography
History
Industrial Supervision
Law Enforcement
Political Science
Psychology
Social Science
Sociology
SOCIAL SCIENCES

The Division of Social Sciences at Southwestern Oregon Community College presents course offerings in Adult Education, Anthropology, Economics, Fire Training Science, Geography, History, Industrial Supervision and Management, Law Enforcement, Political Science, Psychology, Social Science and Sociology. Lower division transfer courses and other adult nontransfer courses are available to the student interested in seeking learning among the programs and courses offered in this division.

INDUSTRIAL SUPERVISION

The Industrial Supervisory Training curriculum is designed for employed supervisors and others who wish to seek supervisory positions. Most of the courses are scheduled during nonworking hours. The courses required for completion of the program are equivalent to a full-time, two-year program but are extended over a period of years to meet the needs of fully employed persons.

Completion of the approved portions of the curriculum leads to a limited certificate of completion. By meeting additional requirements, one can earn a certificate; and by completion of all required work, an Associate in Science degree.

The program includes courses in human relations, organization and management, labor-management relations, and related electives.

Two evening courses are presently offered each term.
LAW ENFORCEMENT

Law enforcement is a two-year program designed for men and women seeking careers in law enforcement occupations. The curriculum was developed in cooperation with the State Advisory Board on Police Standards and Training. Completion of the program leads to the Associate in Science degree.

Students are prepared for entry positions in police departments, sheriffs' offices, and other law enforcement agencies. The program also provides opportunities for persons already employed in law enforcement to gain further training which will help them qualify for promotions.

Course work includes study of report writing, public speaking, psychology of human relations, criminal investigation, and defensive tactics.

First Year

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<th>Course</th>
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<td>5.212, 5.213, 5.214 First Aid</td>
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<td>5.204, 5.206 Defensive Tactics</td>
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<td>1.111, 1.112 Communications</td>
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<td>2.501, 2.503 Typing</td>
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<td>5.200 Introduction to Law Enforcement</td>
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<td>5.202 Administration of Justice</td>
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<td>5.208 Criminal Law</td>
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<td>1.605 Health Education</td>
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<td>5.210 Traffic Control</td>
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<td>5.240 Report Writing</td>
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<td>1.606 Introduction to Psychology</td>
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Second Year

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<td>5.240, 5.241, 5.242 Problems of Physical Evidence</td>
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<td>5.226, 5.227, 5.228 Firearms</td>
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<td>5.220 Patrol Procedures</td>
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<td>1.610 Public Speaking</td>
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<td>5.222 Criminal Evidence</td>
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<td>5.236 Juvenile Procedures</td>
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<td>1.609 American Institutions</td>
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<td>5.238 Criminal Law</td>
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<td>5.232 Jail Procedures</td>
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<td>1.608 Psychology of Human Relations</td>
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TOTAL: 92 units

1 See Typing-Shorthand Placement page.

ADULT EDUCATION

0.100 Adult Driver Training (2 Class Hrs/Wk) 2 Credits

This is a course offered to adults who wish to learn to drive. The course includes Oregon vehicle law, operating principles of the car, preventive maintenance, as well as financial factors which include financial responsibility and insurance. Both classroom instruction on driving procedures and driving practice in a dual-controlled automobile will be included.

ANTHROPOLOGY

Anth 101, 102, 103 General Anthropology 3 Credits

Fall: Man as a living organism; biological and human evolution and heredity. Winter: Human races and variation in man; prehistoric archaeology; spatial and temporal distribution of cultures. Spring: the development, structure and organization of culture; man as a participant and observer to culture.

Anth 207, 208, 209 Introduction to Cultural Anthropology 3 Credits

The meaning of culture; its significance for human beings; its diverse forms and degrees of elaboration among different groups of men; its processes of growth and expansion. No prerequisite.
ECO NOMICS

Ec 201, 202, 203 Principles of Economics 3 Credits
Principles that underlie production, exchange, distribution, etc. Must be taken in sequence. Prerequisite: sophomore standing or consent of the instructor.

FIRE SCIENCE

9.301 Fire Training - Basic “A” (30 hrs) 1 Credit
A beginning course to acquaint the student with fire behavior, the organization of his department and responding to alarms and training to develop skills in the use of small tools, ropes, knots, hose lines and ladders.

9.302 Fire Training - Basic “B” (30 hrs) 1 Credit
A continuation of Fire Training 9.301 designed to train the student in the use of portable fire extinguishers, in methods of overhaul and salvage, in the principles of fire control in natural cover crops, in forcible entry tactics and in ventilation and rescue procedures. Prerequisite: Fire Training 9.301.

9.303 Fire Training - Basic “C” (30 hrs) 1 Credit
A continuation of Fire Training 9.302, the study of fire streams, fire apparatus, pre-fire planning, flammable liquids and gases, structure fire problems, and practice evolutions. Emphasis is placed on demonstration, practice and drill. Prerequisite: Fire Training 9.302.

9.304 Fire Training - Basic “D” (30 hrs) 1 Credit
A continuation of Fire Training 9.303 intended to review for the student fire control tactics, then apply these principles to specific types of buildings and hazards. Included are: air crash and rescue, mills, factories and large structure fires, and motor vehicle fires. Prerequisite: Fire Training 9.303.

GEOGRAPHY

Geog 105, 106, 107 Introductory Geography 3 Credits
A general introduction to the field of geography, in sequence as follows: Geog 105, physical geography; Geog 106, regional survey of the world; Geog 107, cultural geography.

HISTORY

Hist 101, 102, 103 History of Western Civilization 3 Credits
Origins and development of Western Civilization from ancient times to the present.

Hist 201, 202, 203 History of the United States 3 Credits
From Colonial times to the present.
INDUSTRIAL SUPERVISION

1.221 Labor-Management Relations (3 Class Hrs/Wk) 3 Credits
This course traces the development of unionism in the United States. Attention is given to the roles of labor and management in collective bargaining. A review of labor and management in collective bargaining. A review of labor and management legislation is correlated with the development of unionism. Labor organization disagreement, arbitration, conciliation and problems of labor are also studied.

9.500 Elements of Supervision (3 Class Hrs/Wk) 3 Credits
A basic introductory course covering in general terms the total responsibilities of a supervisor in industry, such as organization, duties and responsibilities, human relations, grievances, training, rating, promotion, quality-quantity control, and management-employee relations.

9.501 Written Communications for Supervisors (3 Class Hrs/Wk) 3 Credits
Review of writing mechanics covering grammar, punctuation, sentence structure and paragraph structure. Business letter-writing involving the principles, planning, and dictating of letters. Memorandum, and bulletin writing with emphasis on format, content, structure, tone, and style. Manual writing covering format, content, and structure.

9.502 Basic Psychology for Supervisors (3 Class Hrs/Wk) 3 Credits
A course to assist the supervisor in understanding the people with whom he works, with emphasis in such areas as psychological aspects, perceptions, learning processes, emotions, attitudes and personalities.

9.503 Oral Communications for Supervisors (3 Class Hrs/Wk) 3 Credits
How we communicate. Effective speaking and listening. Kinds of supervisory communications. Saying what we mean, which covers oral versus written communications. Understanding what is communicated as related to intent and effect. Conference leading and practice for supervisors.

9.504 Developing the Employees Through Training (3 Class Hrs/Wk) 3 Credits

9.505 Report Writing for Supervisors (3 Class Hrs/Wk) 3 Credits
Types of reports; statistical, financial, narrative, technical. Steps in preparing the report. Techniques of writing. Format, style and organization. Illustrating the report. Practice in writing and evaluating reports in the occupational field of the individual enrollees. Prerequisite: Written Communications for Supervisors 9.501 or equivalent.

9.506 Human Relations (3 Class Hrs/Wk) 3 Credits
Developing Supervisory Leadership
The practical application of basic psychology in building better employer-employee relationships by studying human relations techniques. Prerequisite: Basic Psychology for Supervisors 9.502.

9.507 Reading Improvement for Supervisors (3 Class Hrs/Wk) 3 Credits
General approach to better reading through the proper use of text material, reading films, tachistoscope, and practice. Benefits of better reading, primary considerations in reading, evaluating and analyzing what is read, vocabulary improvement, advanced reading tips.

9.508 Labor-Management Relations (3 Class Hrs/Wk) 3 Credits
The history and development of the Labor Movement. Development of the National Labor Relations Acts, the Wagner Act, the Taft-Hartley Act. The supervisor's responsibility for good labor relations. The union contract and grievance procedures.

9.512 Methods Improvement for Supervisors (3 Class Hrs/Wk) 3 Credits
(Work Simplification)
The supervisor's responsibility for job methods improvement. The basic principles of work simplification. Administration and the problems involved. Motion study fundamentals for supervisors. Time study techniques.

9.514 Cost Control for Supervisors (3 Class Hrs/Wk) 3 Credits
How costs are determined in industry. Cost control and its functions. The supervisor's responsibility for costs. Factors in cost control; costs, materials, waste, salvage, quality control, quantity control, control of time.

9.516 Supervisor's Responsibility for Management of Personnel (3 Class Hrs/Wk) 3 Credits
Personnel techniques for which the supervisor is partially responsible and for which he should have some training in carrying out his responsibility. Selection, placement, testing, orientation, training, counseling, merit rating, promotion, transfer and training for responsibility.

9.518 Organization and Management (3 Class Hrs/Wk) 3 Credits
The supervisor's responsibility for planning, organizing, directing, controlling, and coordinating. Acquaints the supervisor with the basic functions of an organization and his responsibility in carrying them out in accordance with the organization's plan. Establishing lines of authority, functions of departments or units, duties and responsibilities, policies and procedures, rules and regulations.
9.520 Job Analysis for Wage Administration (3 Class Hrs/Wk) 3 Credits

9.522 Safety Training and Fire Prevention (3 Class Hrs/Wk) 3 Credits

9.524 Management Controls and the Supervisor (3 Class Hrs/Wk) 3 Credits
Basic principles of controls. Delegation of responsibility through the use of controls. The purpose and objectives of controls, manufacturing costs, quality control, quantity control, production control, control over materials, control over personnel and organization.

9.526 Public Relations for Supervisors (3 Class Hrs/Wk) 3 Credits
An introduction to the practice of Public Relations as it relates to the profession of management. Prerequisite: Approval of instructor.
LAW ENFORCEMENT

5.190 Basic Law Enforcement I (3 Class Hrs/Wk) 3 Credits
A basic training program of 120 hours divided into 4 terms of 30 hours each. The course work parallels the recommended curriculum of the State of Oregon Police Academy by the Board of Police Standards and Training. This course requires a prerequisite of reserve law enforcement status.

5.191 Basic Law Enforcement II (3 Class Hrs/Wk) 3 Credits
Interrogations, confessions, statements, interviews, notebooks, report writing, officer-violator contact, case preparation, officer in court, criminal laws, homicide investigations, crime scene investigation, preservation of evidence.

5.192 Basic Law Enforcement III (3 Class Hrs/Wk) 3 Credits
Auto theft, jail procedures, basic crowd control techniques, patrol techniques, offensive and defensive tactics.

5.193 Basic Law Enforcement IV (3 Class Hrs/Wk) 3 Credits
Firearms training, Oregon Motor Vehicle laws, accident investigation and reports, Oregon Liquor Control Commission, crime laboratory and identification bureau, supervisor-patrolman relations, human relations, dangerous drugs and narcotics, review.

5.200 Introduction to Law Enforcement (3 Class Hrs/Wk) 3 Credits
The philosophy and history of law enforcement; overview of crime and police problems; organization and jurisdiction of local, state and federal law enforcement agencies; survey of professional career opportunities, qualifications required, and police ethics.

5.202 Administration of Justice (3 Class Hrs/Wk) 3 Credits
Review of court systems; procedures from incident to final disposition; principles of constitutional, federal, state and civil laws as they apply to and affect law enforcement.

5.204 Defensive Tactics (2 Lab Hrs/Wk) 1 Credit
A course designed to teach the rudiments of self-defense and attack. Boxing, wrestling, and hand-to-hand combat will be offered.

5.206 Defensive Tactics (2 Lab Hrs/Wk) 1 Credit
A continuation of Defensive Tactics 5.204.

5.208 Criminal Law (3 Class Hrs/Wk) 3 Credits
The structural definitions and the most frequently used section of the Penal Code and other criminal statutes.

5.210 Traffic Control (2 Class, 3 Lab Hrs/Wk) 3 Credits
Traffic law enforcement, regulation and control, fundamentals of traffic accident investigation; Oregon Motor Vehicle Code.

5.212 First Aid (2 Lab Hrs/Wk) 1 Credit
A class in standard First Aid procedures and techniques designed to meet graduation requirements of all students as well as adults who wish to secure first aid training. Upon a successful completion of course, a standard First Aid card may be secured.

5.213 First Aid (2 Lab Hrs/Wk) 1 Credit
A continuation of First Aid 5.212.

5.214 First Aid (2 Lab Hrs/Wk) 1 Credit
A continuation of First Aid 5.213.

5.216 Criminal Investigation (3 Class Hrs/Wk) 3 Credits
Fundamentals of investigation; crime scene search; sketching and recording; collection and preservation of physical evidence; scientific aids; modus operandi; sources of information; interviews and interrogation, follow-up and case preparation.

5.217 Criminal Investigation (3 Class Hrs/Wk) 3 Credits
Continuation of 5.216 including collection and preservation of physical evidence; scientific aids; modus operandi; sources of information interviews and interrogation; follow-up and case preparation.

5.218 Criminal Investigation (3 Class Hrs/Wk) 3 Credits
A continuation of Criminal Investigation 5.217.

5.220 Patrol Procedures (2 Class, 3 Lab Hrs/Wk) 3 Credits
Purpose of patrols, perception and observation, protection, prevention, suppression, identification and apprehension, types of patrols, purpose, hazards, assignments, response to emergencies, action to be taken, officers approach on foot, in an auto, home, building or room, operation of motor vehicle.

5.222 Criminal Evidence (2 Class, 3 Lab Hrs/Wk) 3 Credits
The kinds and degrees of evidence and the rules governing the admissibility of evidence in court.
5.226 Firearms (2 Lab Hrs/Wk) 1 Credit
The moral aspects, legal provisions, safety precautions and restrictions covering the use of firearms; firing of the side-arm, riot shotgun, and other weapons. Combined lecture and laboratory (range).

5.227 Firearms (2 Lab Hrs/Wk) 1 Credit
A continuation of Firearms 5.226.

5.228 Firearms (2 Lab Hrs/Wk) 1 Credit
A continuation of Firearms 5.227.

5.230 Field Work (2 Lab Hrs/Wk) 1 Credit
Actual field practice (as a member of the Campus Police) in traffic control, buildings and grounds security, crowd control at campus functions; further practice in police report writing, communications, and maintenance of records; civil service procedures.

5.231 Field Work (2 Lab Hrs/Wk) 1 Credit
A continuation of Field Work 5.230.

5.232 Jail Procedures (2 Lab Hrs/Wk) 1 Credit
Basic instruction covering the receiving, booking, and searching of prisoners and their care and custody; the laws relative to commitments, holding orders, and warrants; duties and responsibilities of the officer as outlined in the law regarding property and belongings of prisoners. Detention of prisoners for outside agencies.

5.234 Problems of Physical Evidence (2 Class, 3 Lab Hrs/Wk) 3 Credits
Techniques of locating, collecting, and identifying physical evidence. Use of fingerprinting, casts and molds, photography and sketching. Basic laboratory aids and the use of scientific equipment in the evidence process.

5.236 Juvenile Procedures (2 Class, 3 Lab Hrs/Wk) 3 Credits
The organization, functions, and jurisdiction of juvenile agencies; the processing and detention of juveniles; Juvenile case disposition; juvenile statutes and court procedures.

5.238 Criminal Law (3 Class Hrs/Wk) 3 Credits
A continuation of Criminal Law 5.208.

5.240 Report Writing (3 Class Hrs/Wk) 3 Credits
This is a course which supplies knowledge of the principles of composition and basic forms of writing reports. The subjects covered are: why reports are written, types of reports, makeup of reports, effectiveness of writing styles, gathering of facts for a report, planning a report, method of writing a report, layout and typing of a report, and visual aids in a report.
POLITICAL SCIENCE

PS 201, 202, 203 American Government  3 Credits
201: principles of American constitutional system, political process, and organization of national government; 202: powers and functions of national government; 203: practical operations and contemporary reforms in government at state and local level.

PS 205 International Relations  3 Credits
An analysis of the dynamics of political, social and cultural interaction between nations, with an emphasis on contemporary international problems.

PSYCHOLOGY

1.404 Career Development and College Success  3 Credits
This course provides an opportunity to explore ability, interest, aptitude, and personality factors involved in setting personal life goals and making educational and career decisions.

Psy 111 Personality and Development  3 Credits
Self-understanding and development; emphasis upon habits, attitudes, emotional problems and efficient learning techniques.

Psy 201, 202, 203 General Psychology  3 Credits
Introductory study of behavior and conscious processes. Survey of experimental studies of motivation, learning, thinking, perceiving and individual difference.

SOCIAL SCIENCE

1.120, 1.121, 1.122 Man and Society (3 Class Hrs/Wk)  3 Credits
This course involves the relationship of the seven social science disciplines on the personality of the individual and, in turn, the impact of developing personalities individually and collectively on contemporary culture and society. The first term, 1.120, pays particular attention to the role of the individual and his personality; the second term, 1.121, is devoted to an understanding of society and the inherent value system involved in the understanding of society. The third term, 1.122, relates the individual to his work and the effect of this combination on society.

SOCIOCY

Soc 204, 205, 206 General Sociology  3 Credits
The basic findings of sociology concerning the individual, culture, group life, social institutions, and factors of social change. Prerequisite: sophomore standing or consent of Instructor.
Detailed Index
Full-Time Faculty
Part-Time Faculty
Staff Members
Campus Directory
FULL-TIME FACULTY

JOHN C. ANDERSON, Assistant Professor of Technical-Vocational Education
B.S.E.E. in Engineering, 1960, Oregon State University
Registered Electrical Engineer - Approved Vocational Instructor

PHILLIP M. ANDERSON, Assistant Professor of English
A.A. 1962, Monterey Peninsula College
B.A. in English Literature, 1964, San Francisco State College
M.A. in English Literature, 1966, San Francisco State College

WAYNE ANDREWS, Associate Professor of Industrial Mechanics
Approved Vocational Instructor

CARROLL AUVIL, Instructor of Electronics Technology
B.S.E.E. in Engineering, 1948, Purdue University
Approved Vocational and Adult Instructor

ELLEN L. BACHELDER, Librarian
A.A., 1967, Everett Community College
B.A. in History, 1969, University of Washington
M.L. in Librarianship, 1920, University of Washington

RODGER BARBER, Instructor of Industrial Mechanics
Approved Vocational Instructor

DALE J. BATES, Assistant Professor of Health and Physical Education; Director of Athletics
B.S. in Education, 1953, Southern Oregon College
M.S. in Health, Physical Education and Recreation, 1965, University of Oregon

BRYCE BAXTER, Assistant Professor of Mathematics
B.S. in Science and Mathematics, 1956, Eastern Oregon College
M.S. in Mathematics and Science, 1962, Oregon State University

JACK E. BROOKINS, Professor and President of the College
B.Ed. in Trade and Industrial Education, 1950, Colorado State University
M.Ed. in Vocational Education, 1954, Colorado State University

HAROLD R. BUCKNER, Assistant Professor of Fine Arts
B.A. in Education, Art and Philosophy, 1964, Seattle University
B.F.A. in Art, 1966, University of Washington
M.F.A. in Sculpture, 1968, University of Washington

DONALD E. BURDG, Associate Professor of Mathematics
B.S. in Mathematics, 1951, Colorado State University
M.A. in Education, 1952, Northern Colorado University
M.S. in Mathematics, 1966, Oregon State University

EDWARD M. CHILLA, Instructor of Speech and Drama
B.A. in Drama, 1962, San Jose State College
M.F.A. in Speech, 1969, University of Oregon

ROBERT CROFT, Associate Professor of History
B.S. in Journalism, 1950, University of Oregon
M.S. in History, 1951, University of Oregon

S. E. CUMPSTON, Associate Professor of Mathematics and Physics
B.S., 1942, U.S. Military Academy, West Point
M.S. in Physical Sciences, 1948, University of Chicago

ROBERT J. DIBBLE, Assistant Professor of Psychology and Counselor
A.B. in Philosophy and Religion, 1949, Colorado College
Th.M. in Theology and Philosophy, 1952, Iliff School of Theology
M.A. in Counseling, 1965, Whitworth College
M.S. in Clinical Psychology, 1966, Eastern Washington State

NATHAN DOUTHIT, Instructor of History
A.B. in History, 1960, Harvard University
M.A. in History, 1965, University of California at Berkeley

STANLEY D. ELBERSON, Professor of Speech and Drama
B.A. in Mathematics, 1951, Pacific Lutheran University
B.S. in Education, 1953, Pacific Lutheran University
M.S. in Theatre, 1962, University of Utah
Ph.D. in Theatre, 1968, University of Oregon

BEN J. FAWVER, Professor of Biological Science
B.Ed. in Biology, 1941, Illinois State Normal University
M.S. in Zoology, 1947, University of Illinois
Ph.D. in Zoology, 1950, University of Illinois

HELEN W. FERGUSON, Assistant Professor of Business
Approved Vocational Instructor
JAMES E. FERGUSON, Assistant Professor of Geography
B.A. in Social Science and Education, 1964, Oregon College of Education
M.A. in Geography, 1965, Oregon College of Education

PHILLIP GOETSCHALCKX, Assistant Professor of Industrial Mechanics
Approved Vocational Instructor

SHIRLEY E. GOLDBERG, Assistant Professor of English
B.A. in English Literature and Language, 1945, Reed College
M.A. in English, 1951, University of California

ROBERT T. GRISMER, Instructor of Psychology; Coordinator of Student Activities
A.B. in Philosophy and Theology, 1951, Immaculate Conception College
M.A. in Counseling Psychology, 1969, University of Notre Dame
Ph.D. in Counseling Psychology, 1971, University of Notre Dame

RICHARD GROSSMAN, Instructor of Business
A.A. in Hotel Management, 1963, San Francisco City College
B.S.B.A. in Hotel and Restaurant Management, 1966, Denver University
M.A. in Business Education, 1969, San Jose State College

HOWARD A. HALL, Associate Professor of Fine Arts
B.S. in Painting and Drawing, 1949, University of Oregon
M.F.A. in Painting and Lithography, 1951, University of Oregon

GRETTA HAUG, Assistant Professor of Communications
B.A. in Journalism, 1956, Pacific University
M.S.Ed. in Secondary Education, 1963, University of Oregon

JUDITH L. HAYNES, Instructor of Communications
B.S. in Elementary Education, 1964, Oregon College of Education
M.S.Ed. in Extreme Learning Problems, 1970, Oregon College of Education

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Administration
Student Services
Community Services

B—Randolph Hall
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Faculty Offices
Faculty Lounge

C—Tioga Hall
Fine Arts (5)
Home Economics (5)
Drafting (5)
Study Center (4)
Listening Center (4)

D—Sitkum Hall
Classrooms
Faculty Offices

E—Coaledo Hall
Classrooms, Laboratories
Faculty Offices

F—Prosper Hall
Gymnasium
Physical Education
Theatre

G—Umpqua Hall
Automotive Shops
Industrial Mechanics
Machine Shops
Welding

H—Maintenance Shops

I—Tennis Courts

J—Playfield

K—Parking Lots

L—Empire Lakes
INDEX

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic Calendar</td>
<td>8</td>
</tr>
<tr>
<td>Academic Probation</td>
<td>15</td>
</tr>
<tr>
<td>Academic Probation, Removal From</td>
<td>15</td>
</tr>
<tr>
<td>Academic Regulations</td>
<td>14</td>
</tr>
<tr>
<td>Accounting and Bookkeeping Courses</td>
<td>47</td>
</tr>
<tr>
<td>Accounting and Bookkeeping Program</td>
<td>42</td>
</tr>
<tr>
<td>Accreditation</td>
<td>10</td>
</tr>
<tr>
<td>Administration</td>
<td>10</td>
</tr>
<tr>
<td>Administrative Officers</td>
<td>7</td>
</tr>
<tr>
<td>Admission Procedure</td>
<td>11</td>
</tr>
<tr>
<td>Admission and Registration</td>
<td>11</td>
</tr>
<tr>
<td>Adult Basic Education</td>
<td>24</td>
</tr>
<tr>
<td>Adult Drivers' Training Course</td>
<td>82</td>
</tr>
<tr>
<td>Adult Education Program</td>
<td>30</td>
</tr>
<tr>
<td>Advising</td>
<td>26</td>
</tr>
<tr>
<td>Advising, Foreign Student</td>
<td>26</td>
</tr>
<tr>
<td>Advisory Committee</td>
<td>31</td>
</tr>
<tr>
<td>Agriculture</td>
<td>20</td>
</tr>
<tr>
<td>Agriculture Courses</td>
<td>58</td>
</tr>
<tr>
<td>Anthropology Courses</td>
<td>82</td>
</tr>
<tr>
<td>Apprenticeship Classes</td>
<td>31</td>
</tr>
<tr>
<td>Apprenticeship Training Courses</td>
<td>70</td>
</tr>
<tr>
<td>Arts Division</td>
<td>33</td>
</tr>
<tr>
<td>Athletics</td>
<td>28</td>
</tr>
<tr>
<td>Auditors</td>
<td>16</td>
</tr>
<tr>
<td>Automotive Courses</td>
<td>76</td>
</tr>
<tr>
<td>Aviation Courses</td>
<td>71</td>
</tr>
<tr>
<td>Aviation Data Processing Program</td>
<td>66</td>
</tr>
<tr>
<td>Aviation Management Program</td>
<td>66</td>
</tr>
<tr>
<td>Aviation Program</td>
<td>65, 66</td>
</tr>
<tr>
<td>Aviation Secretarial Science Program</td>
<td>66</td>
</tr>
<tr>
<td>Biology Courses</td>
<td>58</td>
</tr>
<tr>
<td>Board of Education, Southwestern Oregon Area Education District</td>
<td>6</td>
</tr>
<tr>
<td>Bookkeeping Program</td>
<td>42</td>
</tr>
<tr>
<td>Bookstore</td>
<td>26</td>
</tr>
<tr>
<td>Botany Courses</td>
<td>58</td>
</tr>
<tr>
<td>Budget Committee, Southwestern Oregon Area Education District</td>
<td>6</td>
</tr>
<tr>
<td>Business</td>
<td>20</td>
</tr>
<tr>
<td>Business Administration Courses</td>
<td>48</td>
</tr>
<tr>
<td>Business Certificate Programs</td>
<td>20</td>
</tr>
<tr>
<td>Business Classes</td>
<td>31</td>
</tr>
<tr>
<td>Business Division</td>
<td>41</td>
</tr>
<tr>
<td>Business Technology</td>
<td>20</td>
</tr>
<tr>
<td>Business Technology Program, Accounting</td>
<td>42</td>
</tr>
<tr>
<td>Business Technology Program, Distribution</td>
<td>43</td>
</tr>
<tr>
<td>Business Technology Program, Office Management</td>
<td>44</td>
</tr>
<tr>
<td>Calendar of School Year</td>
<td>8</td>
</tr>
<tr>
<td>Campus Map</td>
<td>97</td>
</tr>
<tr>
<td>Ceramics Courses</td>
<td>34, 35</td>
</tr>
<tr>
<td>Change of Grade</td>
<td>15</td>
</tr>
<tr>
<td>Change of Registration</td>
<td>11</td>
</tr>
<tr>
<td>Chemistry Courses</td>
<td>71</td>
</tr>
<tr>
<td>College History</td>
<td>9</td>
</tr>
<tr>
<td>College Transfer Credit</td>
<td>31</td>
</tr>
<tr>
<td>Commercial Art Courses</td>
<td>34</td>
</tr>
<tr>
<td>Communications Courses</td>
<td>53</td>
</tr>
<tr>
<td>Communications Workshop</td>
<td>24</td>
</tr>
<tr>
<td>Community Service Program</td>
<td>10, 30</td>
</tr>
<tr>
<td>Computer Courses</td>
<td>50</td>
</tr>
<tr>
<td>Computer Technology Program</td>
<td>45</td>
</tr>
<tr>
<td>Conduct and Appeals</td>
<td>29</td>
</tr>
<tr>
<td>Topic</td>
<td>Page</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Counseling and Testing</td>
<td>26</td>
</tr>
<tr>
<td>Construction Trades</td>
<td>21</td>
</tr>
<tr>
<td>Construction Trades Courses</td>
<td>72</td>
</tr>
<tr>
<td>Continuing Education Program</td>
<td>32</td>
</tr>
<tr>
<td>Course Numbering</td>
<td>15</td>
</tr>
<tr>
<td>Credits</td>
<td>14</td>
</tr>
<tr>
<td>Credit Limitation</td>
<td>15</td>
</tr>
<tr>
<td>Data Processing Courses</td>
<td>50</td>
</tr>
<tr>
<td>Data Processing Technology</td>
<td>20</td>
</tr>
<tr>
<td>Data Processing Technology Program</td>
<td>45</td>
</tr>
<tr>
<td>Degrees</td>
<td>17</td>
</tr>
<tr>
<td>Degrees, Application For</td>
<td>17</td>
</tr>
<tr>
<td>Degrees, Associate in Arts</td>
<td>17, 18</td>
</tr>
<tr>
<td>Degrees, Associate in Science</td>
<td>17, 19</td>
</tr>
<tr>
<td>Degrees, Certificate of Completion</td>
<td>17</td>
</tr>
<tr>
<td>Degrees, Diplomas and Certificates</td>
<td>30</td>
</tr>
<tr>
<td>Distributive and Sales Classes</td>
<td>31</td>
</tr>
<tr>
<td>District Map</td>
<td>4</td>
</tr>
<tr>
<td>Driver Training</td>
<td>82</td>
</tr>
<tr>
<td>Economics Courses</td>
<td>83</td>
</tr>
<tr>
<td>Electrical and Electronics</td>
<td>21</td>
</tr>
<tr>
<td>Electrical and Electronics Technology</td>
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